Form 3160-3 (August 1999)

\*(Instructions on reverse)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0136 Expires November 30, 2000

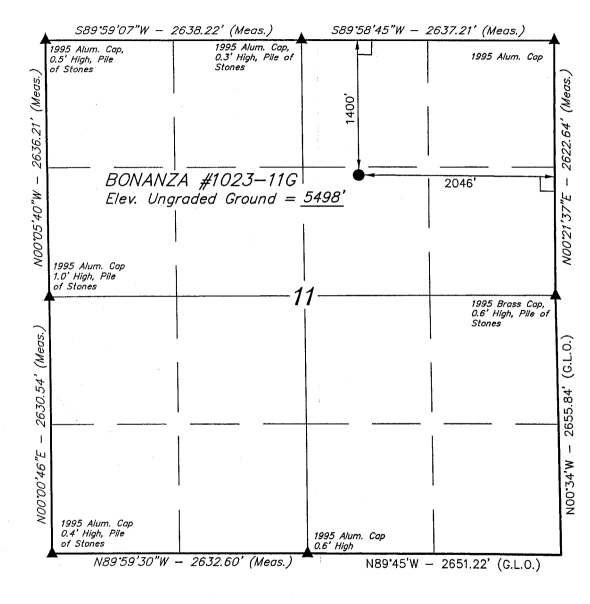
Lease Serial No.

BUREAU OF LAND MA	UTU-38425				
APPLICATION FOR PERMIT TO	6. If Indian, Allottee or	r Tribe Name			
APPLICATION TO OR TERMINITY	- DIVILLE OF		- William - Will	7. If Unit or CA Agree	ment. Name and No.
1a. Type of Work: X DRILL RE	ENTER				mont, rame and rev
				8. Lease Name and We	ell No
b Type of Well Oil Well Y Gas Well Other		Single Zone	Multiple Zone	BONANZA 102	
b. Type of tron.		Single Zone	Triditiple Zone	9. API Well No.	20-110
2. Name of Operator KERR McGEE OIL & GAS ONSHORE LP				43-04-	138235
3A. Address	I	o. (include area co	ode)	10. Field and Pool, or F	
1368 SOUTH 1200 EAST VERNAL, UT 84078	(435) 781			11. Sec., T., R., M., or	
4. Location of Well (Report location clearly and in accordance with	h any State req Wi <b>) U X</b>	39.9 6 6	252	11. 500., 1., 10., 101., 01	Dik, and Bulvey of Thea
At surface SWNE 1400'FNL, 2046'FEL 645'	521.6V	~ .		SECTION 11, T10	S R23F
At proposed prod. Zone 44352667 -109. 291628				12. County or Parish	13. State
<ul><li>14. Distance in miles and direction from nearest town or post office</li><li>31 MILES SOUTHEAST OF OURAY, UTAH</li></ul>				UINTAH	UTAH
15. Distance from proposed*	16. No. of A	Acres in lease	17. Spacing Unit de	edicated to this well	
location to nearest property or lease line, ft. 1400'	10, 1,0,				
(Also to nearest drig. unit line, if any)	320.00		40.00		
18. Distance from proposed location* to perset well drilling completed REFER TO	19. Propose	d Depth	20. BLM/BIA Bon	nd No. on file	
to nearest well, drilling, completed, applied for, on this lease, ft.  REFER TO TOPO C	7870'		BOND NO. 29		
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approx	imate date work w	ll start*	23. Estimated duration	
5498'GL	<u> </u>				
	24. <i>A</i>	Attachments			
The following, completed in accordance with the requirements of Or	nshore Oil and	Gas Order No. 1,	shall be attached to the	is form:	
Well plat certified by a registered surveyor.		4. Bond to co	ver the operations u	nless covered by an existin	g bond on file (see
2. A Drilling Plan.		Item 20 ab	ove).		
3. A Surface Use Plan (if the location is on National Forest System	Lands, the	5. Operator ce	rtification.		
SUPO shall be filed with the appropriate Forest Service Office.		6. Such other	site specific informat	ion and/or plans as may be	required by the
Sol O shan so med min the appropriate a second		authorized	office.		
	. No:	ne (Printed/Typed,	)	D	ate
25. Signature Million		EILA UPCHE		i	5/31/2006
REGULATORYNNALYST					
Approved by (Signifund)	ı Na	me (Printed/Typed)	)	D	
K WILLY X	- ]	BRADIE	VG HILL	10	06-15-06
Title	Offi		TAL MANAGER		
				ot lease which would entitle	e the applicant to conduc
Application approval does not warrant or certify that the applicant h	iolds legal or e	quitable title to the	ise rights in the subje	e rease which would chill	e are applicant to conduc
operations thereon.					
Conditions of approval, if any, are attached.			naly and willfully to	make to any denartment or	agency of the United
Title 18 U.S.C. Section 1001and Title 43 U.S.C. Section 1212, make	e it a crime for	any person knowi	ngry and williamy to	make to any department of	abone, or the officed
States any false, fictitious or fraudulent statements or representation	s as to any ma	tter within its julis			and the same of th

Federal Approval of this Action is Necessary JUN 0 5 2006

oren, area innin

# T10S, R23E, S.L.B.&M.



# LEGEND:

\_\_ = 90° SYMBOL

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

(NAD 83) LATITUDE = 39'58'00.59" (39.966831) LONGITUDE = 109'17'31.84" (109.292178) (NAD 27) LATITUDE = 39'58'00.71" (39.966864) LONGITUDE = 109'17'29.41" (109.291503)

# Kerr-McGee Oil & Gas Onshore LP

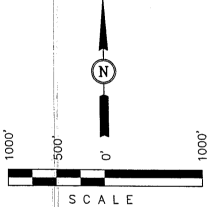
Well location, BONANZA #1023—11G, located as shown in the SW 1/4 NE 1/4 of Section 11, T10S, R23E, S.L.B.&M. Uintah County, Utah.

### BASIS OF ELEVATION

BENCH MARK 58 EAM (1965) LOCATED IN THE NE 1/4 OF SECTION 30, T9S, R23E, S.L.B.&M. TAKEN FROM THE RED WASH SE, QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5132 FEET.

#### BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.



CERTIFICATE O LAND

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM
FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDERTY
SUPERVISION AND THAT THE SAME TARE INDE AND CORRECT TO THE
BEST OF MY KNOWLEDGE AND BELLE TO DEED TO THE

REGISTRATION FIND FIGHT

# Uintah Engineering & Land Surveying 85 SOUTH 200 EAST - VERNAL, UTAH 84078

(435) 789-1017

SCALE 1" = 10	000'		DATE SURVEYED: 02-24-06	DATE DRAWN: 03-09-06
PARTY P.J.	N.F.	D.R.B.	REFERENCES G.L.O. PLA	T
WEATHER COC	)L	FI	E err-McGee Oil &	Gas Onshore LP

# BONANZA #1023-11G SW/NE Sec. 11, T10S,R23E UINTAH COUNTY, UTAH UTU-38425

# **ONSHORE ORDER NO. 1**

# DRILLING PROGRAM

# 1. Estimated Tops of Important Geologic Markers:

<u>Formation</u>	Depth
Uinta Green River	0- Surface 945'
Top of Birds Nest Water	1369'
Mahogany	1971'
Wasatch	3396'
Mesaverde	5922'
MVU2	6753'
MVL1	7281'
TD	7870'

# 2. <u>Estimated Depths of Anticipated Water, Oil, Gas, or Mineral Formations:</u>

Substance	<u>Formation</u>	<u>Depth</u>
	Green River	945'
Water	Top of Birds Nest Water	1369'
77 atox	Mahogany	1 <b>971</b>
Gas	Wasatch	3396'
Gas	Mesaverde	5922'
Gas	MVU2	6753'
Gas	MVL1	7281'
Water	N/A	
Other Minerals	N/A	

# 3. <u>Pressure Control Equipment</u> (Schematic Attached)

Please refer to the attached Drilling Program.

# 4. Proposed Casing & Cementing Program:

Please refer to the attached Drilling Program.

# 5. <u>Drilling Fluids Program:</u>

Please refer to the attached Drilling Program.

### 6. Evaluation Program:

Please refer to the attached Drilling Program.

# 7. Abnormal Conditions:

Maximum anticipated bottomhole pressure calculated at 7870' TD, approximately equals 4879 psi (calculated at 0.62 psi/foot).

Maximum anticipated surface pressure equals approximately 3148 psi (bottomhole pressure minus the pressure of a partially evacuated hole calculated at 0.22 psi/foot).

# 8. Anticipated Starting Dates:

Drilling is planned to commence immediately upon approval of this application.

# 9. <u>Variances:</u>

Please refer to the attached Drilling Program.

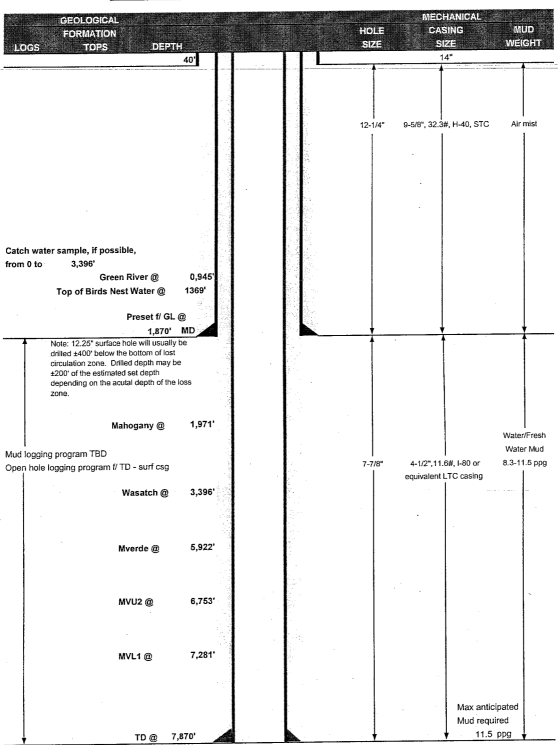
# 10. Other Information:

Please refer to the attached Drilling Program.



# KERR-McGEE OIL & GAS ONSHORE LP DRILLING PROGRAM

COMPANY NAME	E K	ERR-McGEE	OIL & GAS	ONSHORE	LP	DATE	May 31,	2006		
WELL NAME	В	BONANZA	1023-11G	i		TD	7,870	MD/TVD		
FIELD Natura	al Buttes		COUNTY U	intah	STATE	Utah	ELEVATION	5,498' GL	KE	3 5,513'
SURFACE LOCA	TION	SWNE SEC	TION 11, T1	0S, R23E	1400'FNL	, 2046'FEL			BHL	Straight Hole
		Latitude:	39.966831	Longitu	de: 109	.292178				
OBJECTIVE ZON	E(S)	Wasatch/Me								
ADDITIONAL INF	0	Regulatory	Agencies: Bl	LM (SURF	& MINER	ALS), UDOG	M, Tri-County	Health Dept.		





# KERR-McGEE OIL & GAS ONSHORE LP

DRILLING PROGRAM

#### CASING PROGRAM

							JES GIVE AU	Unu
	SIZE	INTERVAL	WT.	GF.	CPLG.	BURST	COLLAPSE	TENSION
CONDUCTOR	14"	0-40'				2270	1370	254000
SURFACE	9-5/8"	0 to 1870	32.30	H-40	STC	0.76****** 7780	1.57 6350	4.80 201000
PRODUCTION	4-1/2"	0 to 7870	11.60	I-80 } ∴ £4	LTC	2.62	1.35	2.52

1) Max Anticipated Surf. Press.(MASP) (Surface Casing) = (Pore Pressure at next csg point-(0.22 psi/ft-partial evac gradient x TVD of next csg point)

2) MASP (Prod Casing) = Pore Pressure at TD - (.22 psi/ft-partial evac gradient x TD)

(Burst Assumptions: TD =

11.5 ppg)

.22 psi/ft = gradient for partially evac wellbore

(Collapse Assumption: Fully Evacuated Casing, Max MW) (Tension Assumptions: Air Weight of Casing\*Buoy.Fact. of water)

Burst SF is low but csg is much stronger than formation at 2000'. EMW @ 2000' for 2270# is 21.8 ppg or 1.13 psi/ft

#### CEMENT PROGRAM

	1	FT. OF FILL	DESCRIPTION	SACKS	EXCESS	WEIGHT	YIELD
SURFACE	LEAD	500	Premium cmt + 2% CaCl	215	60%	15.60	1.18
Option 1			+ .25 pps flocele		Åi si		
•	TOP OUT CMT (1)	200	20 gals sodium silicate + Premium cmt	50		15.60	1.18
			+ 2% CaCl + .25 pps flocele	31			
	TOP OUT CMT (2)	as required	Premium cmt + 2% CaCl	as req.		15.60	1.18
SURFACE			NOTE: If well will circulate water to su	ırface, op	tion 2 will b	e utilized	.
Option 2	LEAD	1500	Prem cmt + 16% Gel + 10 pps gilsonite	170	35%	11.00	3.82
•			+ 25 pps Flocele + 3% salt BWOC				
	TAIL	500	Premium cmt + 2% CaCl	180	35%	15.60	1.18
			+ .25 pps flocele				ï.
	ТОР ОИТ СМТ	as required	Premium cmt + 2% CaCl	as req.		15.60	1.18
				la Popul			
PRODUCTION	LEAD	2,890'	Premium Lite II + 3% KCI + 0.25 pps	320	60%	11.00	3.38
		1 1	celloflake + 5 pps gilsonite + 10% gel				
			+ 0.5% extender				ŀ
					à Pignas		
	TAIL	4,980'	50/50 Poz/G + 10% salt + 2% gel	1390	60%	14.30	1.31
			+:1% R-3	40.45			

<sup>\*</sup>Substitute caliper hole volume plus 0% excess for LEAD if accurate caliper is obtained

# FLOAT EQUIPMENT & CENTRALIZERS

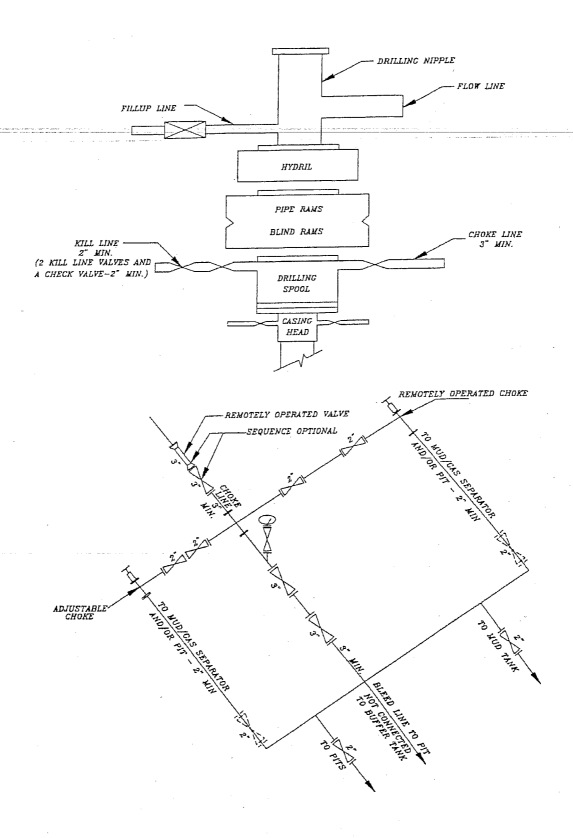
SURFACE	Guide shoe, 1 jt, insert float. Centralize first 3 joints with bow spring centralizers. Thread lock guide shoe.
PRODUCTION	Float shoe, 1 jt, float collar. Centralize first 3 joints & every third joint to top of tail cement with bow spring centralizers.

#### ADDITIONAL INFORMATION

	Test casing head to 750 psi after installing. Test surface casing to 1,500 psi prior to drilling out.  BOPE: 11" 5M with one annular and 2 rams. Test to 5,000 psi (annular to 2,500 psi) prior to drilling out. Record on chart recorder &							
	tour sheet. Function test rams on each trip. Maintain safety valve & inside BOP on rig floor at all times. Kelly to be equipped with upper							
	& lower kelly valves.							
	Drop Totco surveys every 2000'. Maximum allowable hole angle is 5 degrees.							
	Most rigs have PVT Systems	e PVT Systems for mud monitoring. If no PVT is available, visual monitoring will be utilized.						
SII I ING	ENGINEER:			DATE:				
		Brad Laney						
ILLING	SUPERINTENDENT:			DATE:				
		Randy Bayne		_				

<sup>\*</sup>Substitute caliper hole volume plus 10% excess for TAIL if accurate caliper is obtained

# 5M BOP STACK and CHOKE MANIFOLD SYSTEM



# BONANZA 1023-11G SW/NE SECTION 11, T10S, R23E UINTAH COUNTY, UTAH UTU-38425

#### ONSHORE ORDER NO. 1

# MULTI-POINT SURFACE USE & OPERATIONS PLAN

## 1. Existing Roads:

Directions to the proposed location are attached.

Refer to Topo Maps A and B for location of access roads within a 2-mile radius.

All existing roads will be maintained and kept in good repair during all drilling and completion operations associated with this well.

## 2. Planned Access Roads:

Approximately 110' +/-of new access roads is proposed. Refer to Topo Map B.

The access road will be crowned (2 to 3%), ditched and constructed with a running surface of 18 feet and a maximum disturbed width of 30 feet. Graveling or capping the roadbed will be performed as necessary to provide a well constructed, safe road. Prior to construction or upgrading, the proposed road shall be cleared of any snow and allowed to dry completely.

Surface disturbance and vehicular traffic will be limited to the proposed location and proposed access route. Any additional area needed will be approved in advance. All construction shall be in conformance with the standards outlined in the BLM and Forest Service publication: Surface Operating Standards for Oil and Gas Exploration and Development. 1989.

The road surface and shoulders will be kept in a safe and usable condition and will be maintained in accordance with the original construction standards. All drainage ditches will be kept clear and free-flowing and will be maintained according to original construction standards. The access road surface will be kept free of trash during operations. All traffic will be confined to the approved disturbed surface. Road drainage crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing or shall the drainages be blocked by the road bed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Should mud holes develop, they shall be filled in and detours around them avoided. When snow is removed from the road during the winter months, the snow shall be pushed outside of the borrow ditches, and the turnouts kept clear so that snowmelt will be channeled away from the road.

# 3. Location of Existing Wells Within a 1-Mile Radius

Please refer to Topo Map C.

## 4. Location of Existing & Proposed Facilities & Pipelines

The following guidelines will apply if the well is productive.

All production facilities will be located on the disturbed portion of the well pad and at a minimum of 25 feet from the toe of the back slope or the top of the fill slope.

A dike will be constructed completely around those production facilities which contain fluids (i.e., production tanks, produced water tanks, and/or heater/treater). These dikes will be constructed of compacted subsoil, be impervious, hold 100% of the capacity of the largest tank, and be independent of the back cut.

All permanent (on-site six months or longer) above the ground structures constructed or installed, including pumping units, will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the five state Rocky Mountain Inter-Agency Committee.

All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) will be excluded. The requested color is Carlsbad Canyon (2.5 Y 6/2) as determined during the on-site inspection.

Any necessary pits will be properly fenced to protect livestock and prevent wildlife entry.

### Variances to Best Management Practices (BMP) Requests:

Approximately 150' of 4"steel pipeline is proposed. Please refer to the Topo Map D. The pipeline will be butt-welded together.

The pipeline shall be installed on surface within access corridor for the well location. As a Best Management Practice (BMP), the pipeline would be buried within the access road corridor if possible. The construction of pipelines requires the corridor of 30 feet.

This exception to the BMP should be granted by the BLM Authorized Officer because indurated bedrock, such as sandstone, is at or within 2 feet of the surface and the soil has a poor history for successful rehabilitation.

# 5. Location and Type of Water Supply:

Water for drilling purposes will be obtained from Dalbo Inc.'s underground well located in Ouray, Utah, Sec.32, T4S,R3E, Water User Claim #43-8496, Application #53617.

Water will be hauled to location over the roads marked on Maps A and B.

No water well is to be drilled on this lease.

# 6. Source of Construction Materials:

Surface and subsoil materials in the immediate area will be utilized.

Any gravel will be obtained from a commercial source.

## 7. Methods of Handling Waste Materials

Drill cuttings will be contained and buried in the reserve pit.

Drilling fluids, including salts and chemicals, will be contained in the reserve pit. Upon termination of drilling and completion operations, the liquid contents of the reserve pit will be removed and disposed of at an approved waste disposal facility within 120 days after drilling is terminated.

The reserve pit will be constructed on the location and will not be located within natural drainage, where a flood hazard exists or surface runoff will destroy or damage the pit walls. The reserve pit will be constructed so that it will not leak, break, or allow discharge of liquids.

A plastic reinforced liner is to be used as discussed during on-site inspection. It will be a minimum of 20 mil thick and felt with sufficient bedding used to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash or scrap that could puncture the liner will be disposed of in the pit.

Any spills of oil, gas, salt water, or other noxious fluids will be immediately cleaned up and removed to an approved disposal site.

A chemical porta-toilet will be furnished with the drilling rig.

Garbage, trash, and other waste materials will be collected in a portable, self-contained, fully enclosed trash cage during operations. No trash will be burned on location.

All debris and other waste material not contained in the trash cage will be cleaned up and removed from the location immediately after removal of the drilling rig.

Any open pits will be fenced during the operations. The fencing will be maintained until such time as the pits are backfilled.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

Any produced water from the proposed well will be contained in a water tank and will then be hauled by truck to one of the pre-approved disposal sites: RNI, Sec. 5, T9S, R22E, NBU #159, Sec. 35, T9S, R21E, Ace Oilfield, Sec. 2, T6S, R20E, MC&MC, Sec. 12, T6S, R19E. (Request is in lieu of filing Form 3160-5, after initial production).

### 8. Ancillary Facilities

None are anticipated.

# 9. Well Site Layout: (See Location Layout Diagram)

The attached Location Layout Diagram describes drill pad cross-sections, cuts and fills, and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s), and surface material stockpile(s).

Please see the attached diagram to describe rig orientation, parking areas, and access roads.

39 inch net wire will be used with at least one strand of barbed wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.

The net wire shall be no more than two inches above the ground. The barbed wire shall be three inches over the net wire. Total height of the fence shall be at least 42 inches.

Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.

Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any 2 fence posts shall be no greater than 16 feet.

All wire shall be stretched, by using a stretching device, before it is attached to corner posts.

The reserve pit fencing will be on three sides during drilling operations, and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

# 10. Plans for Reclamation of the Surface:

# Producing Location:

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, materials, trash, and debris not required for production.

Immediately upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1.

Before any dirt work associated with location restoration takes place, the reserve pit shall be as dry as possible. All debris in it will be removed. Other waste and spoil materials will be disposed of immediately upon completion of operations.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 90 days from the date of well completion, weather permitting.

To prevent surface water (s) from standing (ponding) on the reclaimed reserve pit area, final reclamation of the reserve pit will consist of "mounding" the surface three feet above surrounding ground surface to allow the reclaimed pit area to drain effectively.

Upon completion of backfilling, leveling, and recontouring, the stockpiled topsoil will be spread evenly over the reclaimed area(s).

# Dry Hole/Abandoned Location:

Abandoned well sites, roads, and other disturbed areas will be restored as near as practical to their original condition. Where applicable, these conditions include the re-establishment of irrigation systems, the re-establishment of appropriate soil conditions, and re-establishment of vegetation as specified.

All disturbed surfaces will be recontoured to the approximate natural contours, with reclamation of the well pad and access road to be performed as soon as practical after final abandonment. Reseeding operations will be performed after completion of other reclamation operations.

When the pit is backfilled, the topsoil pile shall be spread on the location up to the rig anchor points. The location will be reshaped to the original contour to the extent possible. The following seed mixture will be used to reclaim the surface for interim reclamation using appropriate reclamation methods. A total of 12 lbs/acre will be used if the seeds are drilled (24 lbs/acre if the seeds are broadcast). The per acre requirements for drilled seeds are:

Crested Wheatgrass 4 lbs.

Needle and Thread Grass 4 lbs

Indian Rice Grass 4 lbs.

The operator shall call BLM for the seed mixture when final reclamation occurs.

#### 11. Surface Ownership:

United States of America Bureau of Land Management 170 South 500 East Vernal, UT 84078 (435) 781-4400

# 12. WILDLIFE STIPULATIONS:

**MEXICAN SPOTTED OWL:** The operator will be committed to perform a one year survey for the MSO in the buffer zone. After a one year survey is complete and no findings of the MSO is found, the operator will not commence any Construction or Drilling activities from **March 15<sup>th</sup> – June 15<sup>th</sup>**.

#### 13. Other Information:

A Class III archaeological survey has been performed and completed on May 18, 2005, the Archaeological Report No. 05-120.

A Paleontological survey will be submitted when they are received by our office.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, the approved Plan of Operations, and any applicable Notice of

Lessees. The Operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance. The Operator will control noxious weeds along Rights-Of-Way for roads, pipelines, well sites, or other applicable facilities.

## 13. Lessee's or Operators's Representative & Certification:

Sheila Upchego	Randy Bayne
Regulatory Analyst	Drilling Manager
Kerr-McGee Oil & Gas Onshore LP	Kerr-McGee Oil & Gas Onshore LP
1368 South 1200 East	1368 South 1200 East

Vernal, UT 84078 Vernal, UT 84078 (435) 781-7024 (435)781-7018

Certification: All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice to Lessees.

The Operator will be fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

Kerr-McGee Oil &Gas Onshore LP is considered to be the operator of the subject well. Westport Oil & Gas Company agrees to be responsible under the terms and the conditions of the lease for the operations conducted upon leased lands.

Bond coverage pursuant to 43 CFR 3104 for the lease activities is being provided by BLM Nationwide Bond #2971100-2533.

I hereby certify that the proposed drill site and access route has been inspected and that I am familiar with the conditions that currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and the work associated with the operations proposed herein will be performed by the Operator, its contractors, and subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Muli Malley Sheila Upchego

May 31, 2006

Date

# Kerr-McGee Oil & Gas Onshore LP BONANZA #1023-11G SECTION 11, T10S, R23E, S.L.B.&M.

PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88; EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH, PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 0.3 MILES ON THE SEEP RIDGE ROAD TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 12.3 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 1.7 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 1.9 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN RIGHT AND PROCEED IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 0.5 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY, THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 3.3 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; TURN RIGHT AND PROCEED IN A SOUTHWESTERLY DIRECTION APPROXIMATELY 0.7 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 5.1 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHEAST; TURN LEFT AND PROCEED IN A NORTHEASTERLY DIRECTION APPROXIMATELY 4.9 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN RIGHT AND PROCEED IN A SOUTHEASTERLY, THEN SOUTHERLY DIRECTION APPROXIMATELY 0.3 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO THE SOUTHWEST; FOLLOW ROAD FLAGS IN AN SOUTHWESTERLY DIRECTION APPROXIMATLEY 110' PROPOSED LOCATION.

TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 62.0 MILES.

# Kerr-McGee Oil & Gas Onshore LP

BONANZA #1023-11G LOCATED IN UINTAH COUNTY, UTAH SECTION 11, T10S, R23E, S.L.B.&M.

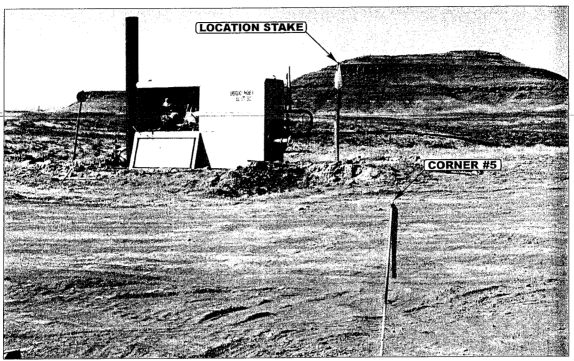


PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

**CAMERA ANGLE: NORTHERLY** 



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

**CAMERA ANGLE: SOUTHWESTERLY** 



Uintah Engineering & Land Surveying

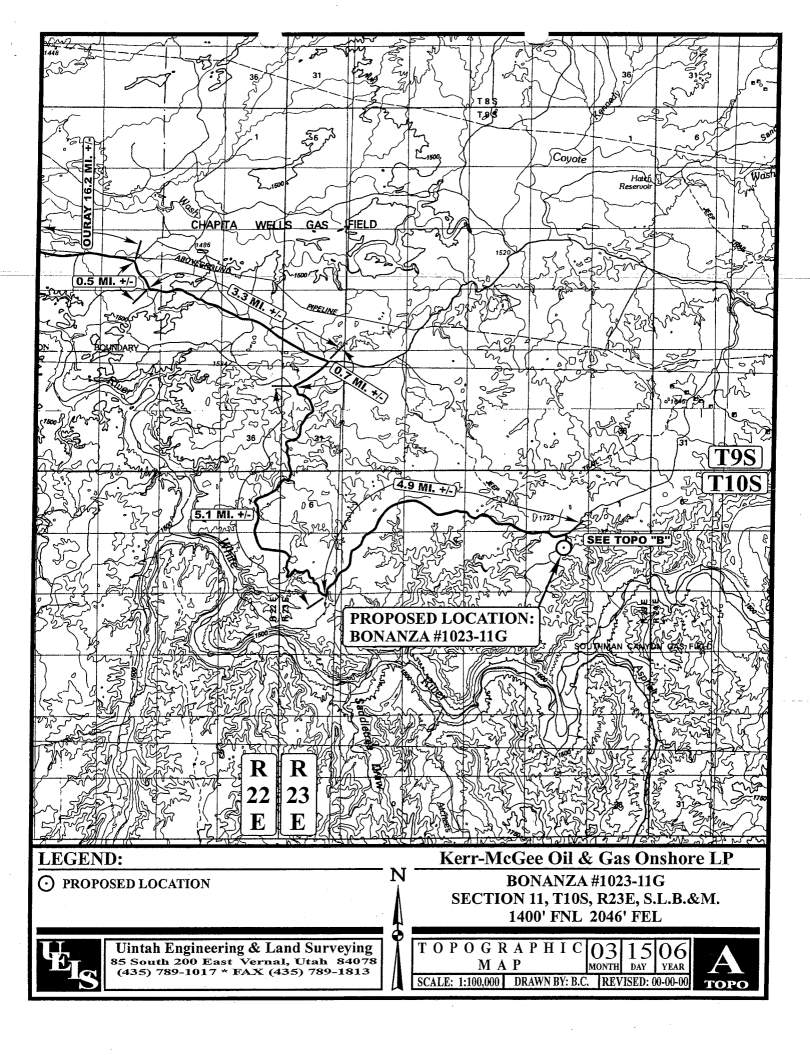
85 South 200 East Vernal, Utah 84078
435-789-1017 uels@uelsinc.com

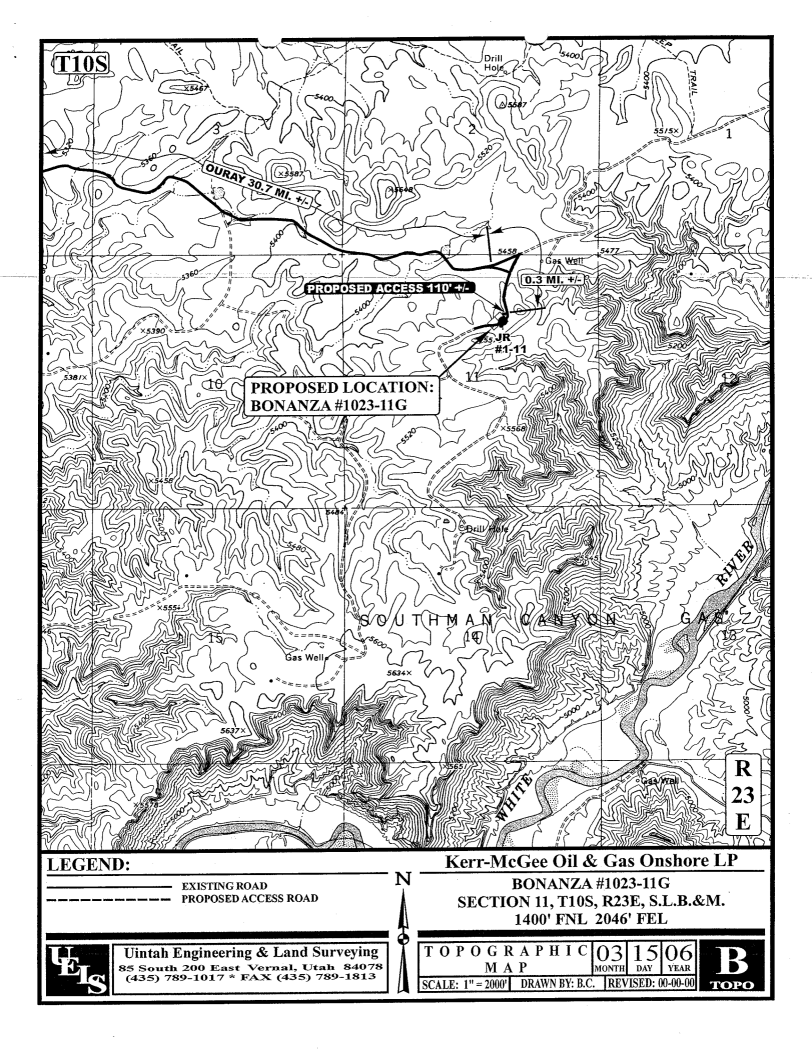
LOCATION PHOTOS

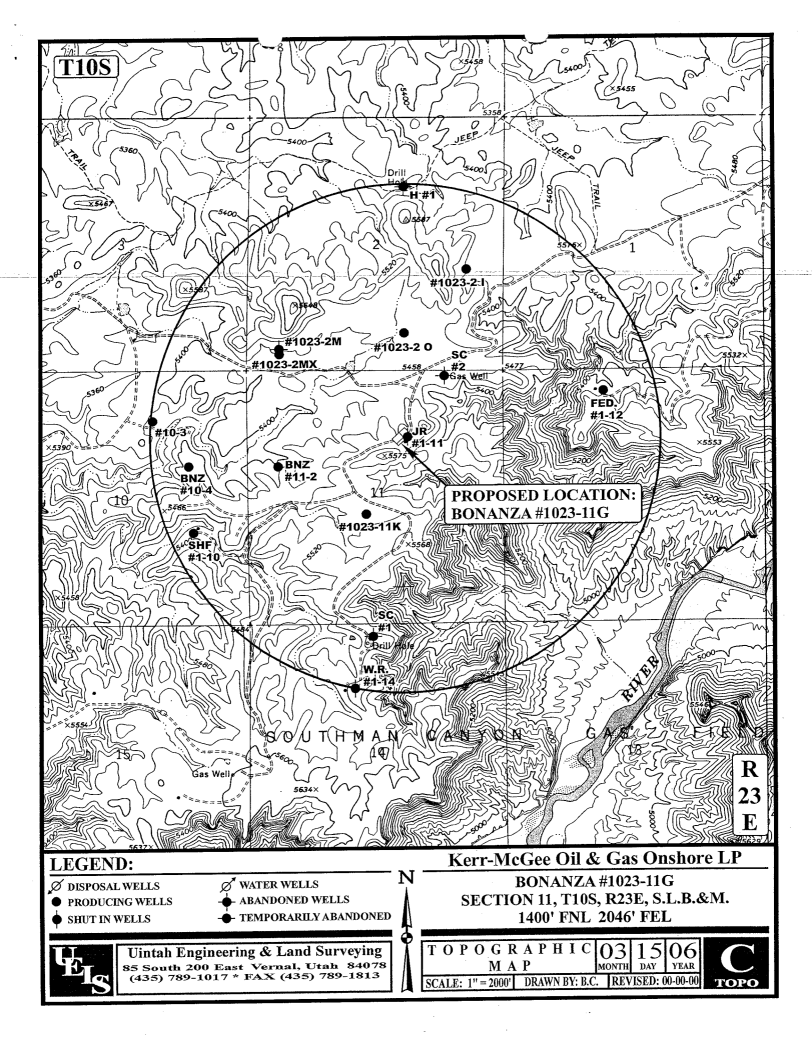
O3 15 O6 MONTH DAY YEAR

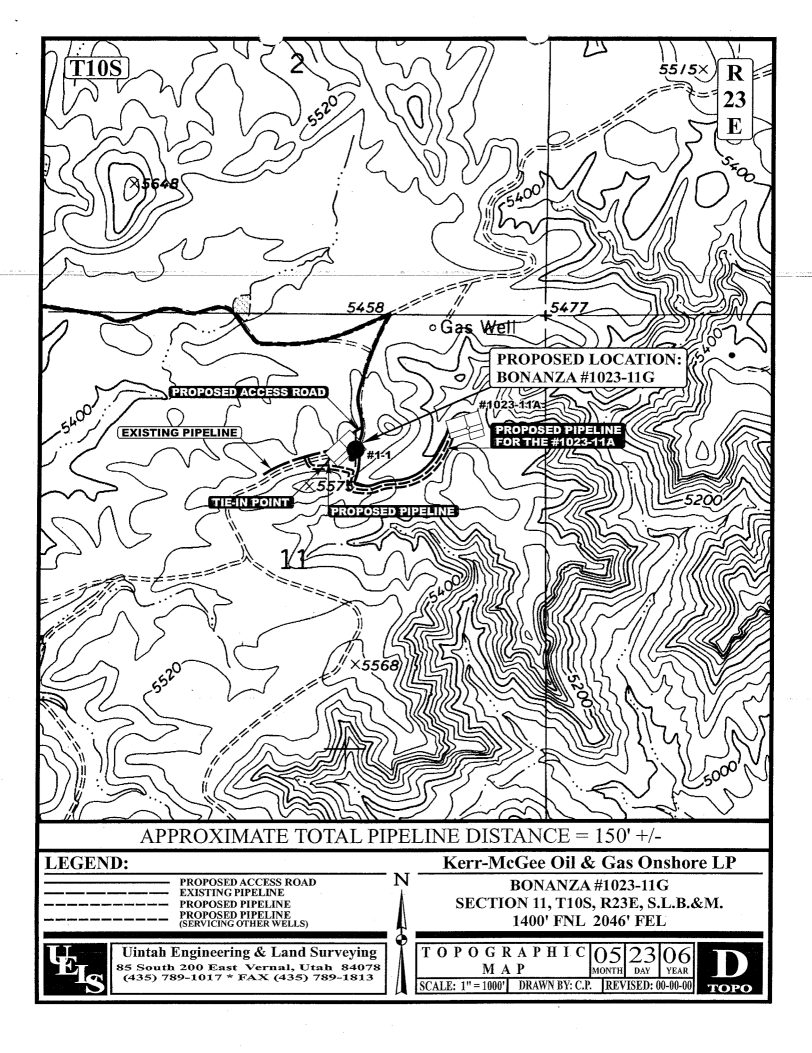
РНОТО

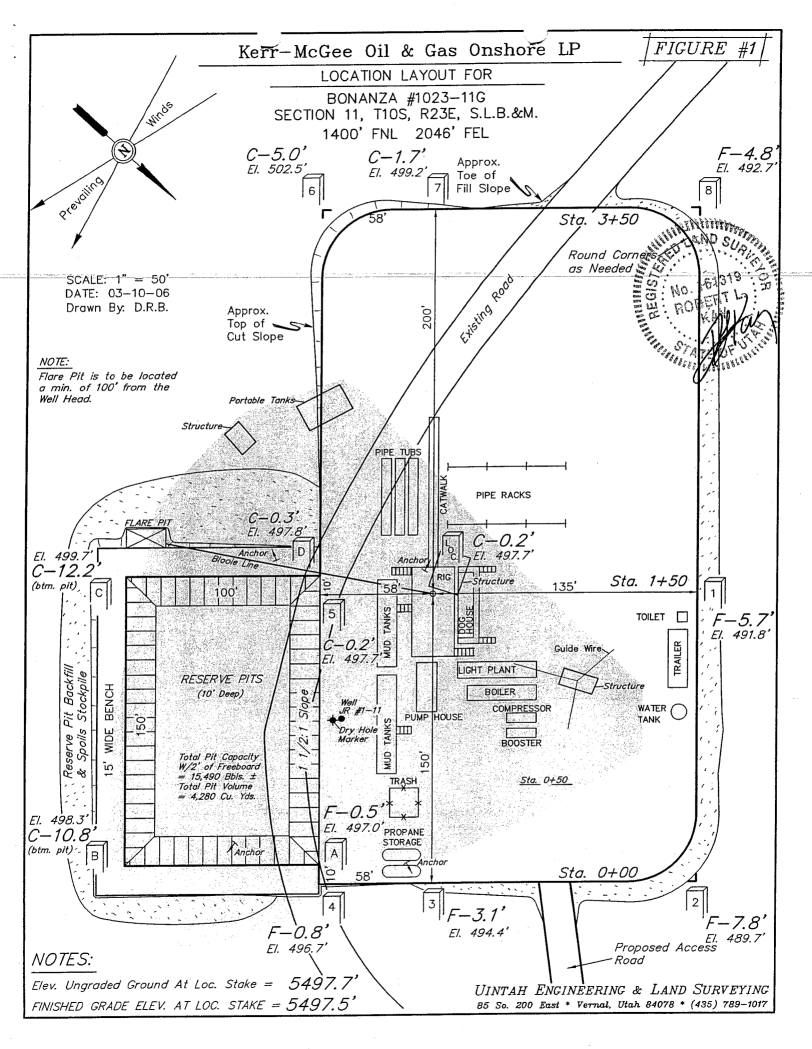
TAKEN BY: P.J. DRAWN BY: B.C. REVISED: 00-00-00

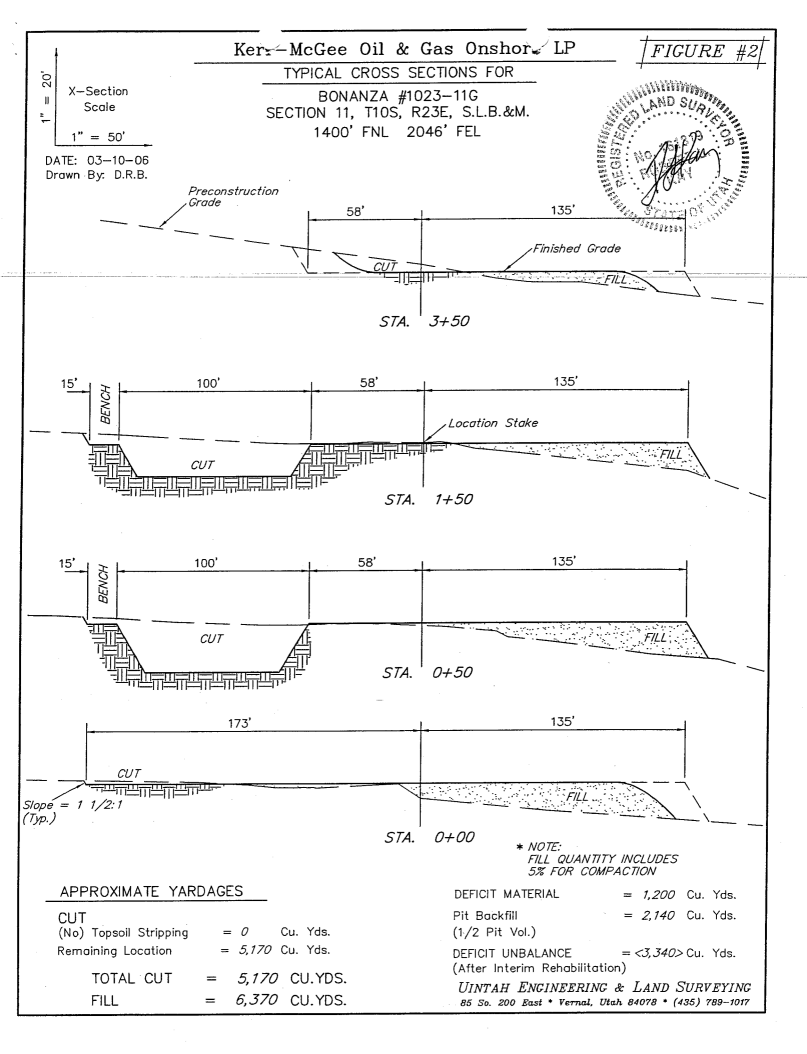






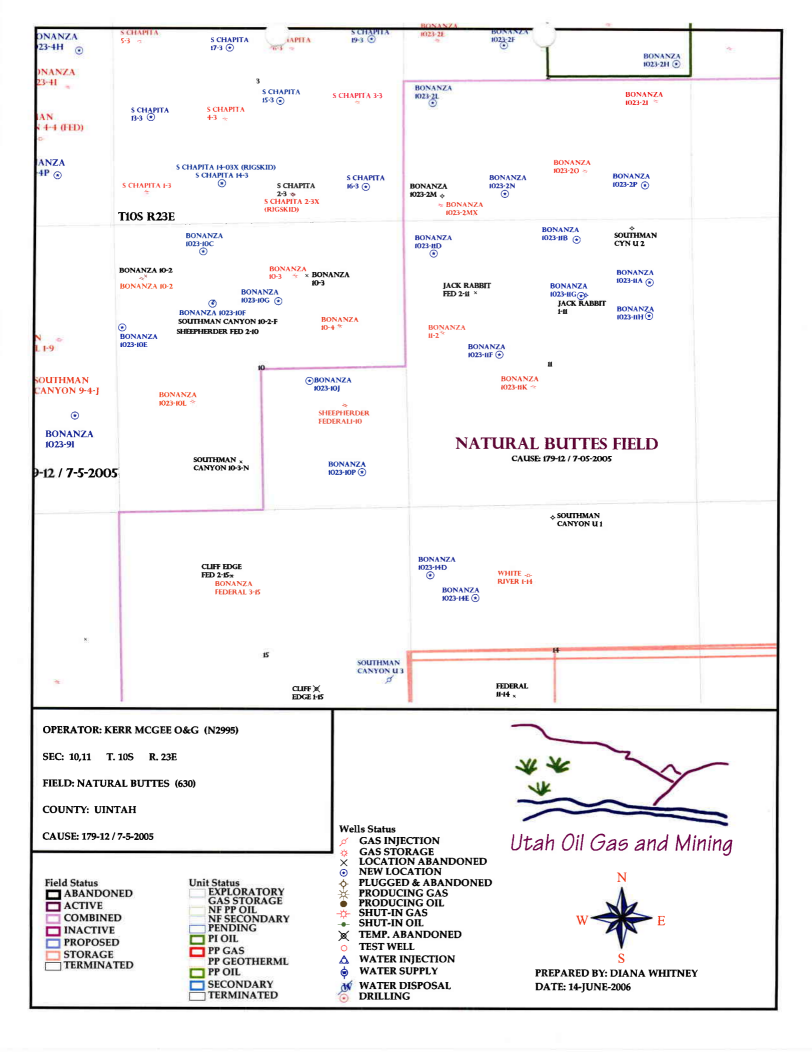






# WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 06/05/2006	API NO. ASSIGNED: 43-047-38235
WELL NAME: BONANZA 1023-11G  OPERATOR: KERR-MCGEE OIL & GAS ( N2995 )  CONTACT: SHEILA UPCHEGO	PHONE NUMBER: 435-781-7024
PROPOSED LOCATION:  SWNE 11 100S 230E  SURFACE: 1400 FNL 2046 FEL  BOTTOM: 1400 FNL 2046 FEL  COUNTY: UINTAH  LATITUDE: 39.96686 LONGITUDE: -109.2916  UTM SURF EASTINGS: 645904 NORTHINGS: 44252  FIELD NAME: NATURAL BUTTES (630)  LEASE TYPE: 1 - Federal  LEASE NUMBER: UTU-38425  SURFACE OWNER: 1 - Federal	
Plat  Bond: Fed[1] Ind[] Sta[] Fee[]  (No. 2971100-2533 )  Potash (Y/N)  Oil Shale 190-5 (B) or 190-3 or 190-13  Water Permit  (No. 43-8496 )  RDCC Review (Y/N)  (Date: )  Fee Surf Agreement (Y/N)  Intent to Commingle (Y/N)	LOCATION AND SITING:  R649-2-3.  Unit: R649-3-2. General     Siting: 460 From Qtr/Qtr & 920' Between Wells     R649-3-3. Exception  Drilling Unit     Board Cause No: 129-12     Eff Date: 7-5-05     Siting: 4tel West & Ladre S 920' Meer     R649-3-11. Directional Drill
STIPULATIONS: Leader Comments:	priva





Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R BAZA
Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

June 15, 2006

Kerr-McGee Oil & Gas Onshore LP 1368 S 1200 E Vernal, UT 84078

Re:

Bonanza 1023-11G Well, 1400' FNL, 2046' FEL, SW NE, Sec. 11, T. 10 South,

R. 23 East, Uintah County, Utah

#### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. § 40-6-1 *et seq.*, Utah Administrative Code R649-3-1 *et seq.*, and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-38235.

Sincerely,

Gil Hunt

**Associate Director** 

pab Enclosures

cc:

**Uintah County Assessor** 

Bureau of Land Management, Vernal District Office

Operator:	Kerr-McGee Oil & Gas Onshore LP			
Well Name & Number				
API Number:	43-047-38235 UTU-38425			
Location: SW NE_	Sec11_	T. 10 South	R. 23 East	

# **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

### 2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

Contact Dan Jarvis at (801) 538-5338

# 3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.

Form 3160-3 (August 1999)

# RECEIVED

FORM APPROVED OMB No. 1004-0136

JUN 0 1 2006

Expires November 30, 2000

6. If Indian, Allottee or Tribe Name

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

2000

5.	Lease	Serial	No.
LITI	1-38	125	

APPLICATION FO	R PERMIT TO DRILL	OR REENTER
AFFEIGATION LO	NELKING IODINGE	. VIX IXEEIN I EIX

AFFLICATION FOR EXHIBIT I	O DIGEL ON MELITIES	•	1	
a. Type of Work: X DRILL R	EENTER		7. If Unit or CA Agreem	ent, Name and No.
_	•		CA UTU-60767	
	<u></u>	_	8. Lease Name and Well	No.
b. Type of Well: Oil Well Gas Well Other	Single Zone	Multiple Zone	BONANZA 1023	3-11G
2. Name of Operator			9, API Well No.	0000
KERR McGEE OIL & GAS ONSHORE LP			1430411	5X255_
3A. Address	3b. Phone No. (include area	code)	10. Field and Pool, or Ex	ploratory
1368 SOUTH 1200 EAST VERNAL, UT 84078	(435) 781-7024		NATURAL BUTTES	3
Location of Well (Report location clearly and in accordance w	ith any State requirements.*)		11. Sec., T., R., M., or Bl	k, and Survey or Area
At surface SWNE 1400'FNL, 2046'FEL				
At proposed prod. Zone			SECTION 11, T10S	, R23E
4. Distance in miles and direction from nearest town or post office	e*		12. County or Parish	13. State
31 MILES SOUTHEAST OF OURAY, UTAH			UINTAH	UTAH
5. Distance from proposed*	16. No. of Acres in lease	17. Spacing Unit of	dedicated to this well	
property or lease line, ft. 1400'				
(Also to nearest drig. unit line, if any)	320.00	40.00		
8. Distance from proposed location* to nearest well, drilling, completed, REFER T	19. Proposed Depth	20. BLM/BIA Box	nd No. on file	
applied for, on this lease, ft. TOPO C	7870'	BOND NO. 29	71100-2533	
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. Approximate date work	will start*	23. Estimated duration	
5498'GL	•			
	24. Attachments			

The following, completed in accordance with the requirements of Onshore Oil and Gas Order No. 1, shall be attached to this form:

- 1. Well plat certified by a registered surveyor.
- 2. A Drilling Plan.
- A Surface Use Plan (if the location is on National Forest System Lands, the SUPO shall be filed with the appropriate Forest Service Office.
- 4. Bond to cover the operations unless covered by an existing bond on file (see Item 20 above).
- 5. Operator certification.
- Such other site specific information and/or plans as may be required by the authorized office.

25. Signature	Name (Printed/Typed)	Date
//Ille Mille	SHEILA UPCHEGO	5/31/2006
Title		
REGULATORY ANALYST		
Approved by (Signature)	Name (Printed/Typed)	Date
An Homen	JERRY KENCEKA	5-21-2007
Title Associant Field Manager	Office VERNAL FIELD OF	FICE
Lands & Mineral Resources	1	

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Conditions of approval, if any, are attached.

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

\*(Instructions on reverse)

NOTICE OF APPROVAL

CONDITIONS OF APPROVAL ATTACHED

MENE OLD STA

MAY 2 4 2007

06 BM / DR. OF PH. GAS & MINIT



# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE

170 South 500 East VERNAL, UT 84078 (435) 781-4400



### CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: Kerr-McGee Oil & Gas Onshore, LP Location: SWNE, Sec. 11, T10S, R23E

Well No: Bonanza 1023-11G Lease No: UTU-38425
API No: 43-047-38235 Agreement: CA UTU-60767

Title	Name	Office Phone Number	Cell Phone Number
Petroleum Engineer:	Matt Baker	435-781-4490	435-828-4470
Petroleum Engineer:	Michael Lee	435-781-4432	435-828-7875
Petroleum Engineer:	James Ashley	435-781-4470	435-828-7874
Petroleum Engineer:	Ryan Angus	435-781-4430	435-828-7368
Supervisory Petroleum Technician:	Jamie Sparger	435-781-4502	435-828-3913
NRS/Enviro Scientist:	Paul Buhler	435-781-4475	435-828-4029
NRS/Enviro Scientist:	Karl Wright	435-781-4484	
NRS/Enviro Scientist:	Holly Villa	435-781-4404	
NRS/Enviro Scientist:	Chuck MacDonald	435-781-4441	
NRS/Enviro Scientist:	Jannice Cutler	435-781-3400	
NRS/Enviro Scientist:	Michael Cutler	435-781-3401	
NRS/Enviro Scientist:	Anna Figueroa	435-781-3407	•
NRS/Enviro Scientist:	Verlyn Pindell	435-781-3402	
NRS/Enviro Scientist:	Darren Williams	435-781-4447	
NRS/Enviro Scientist:	Nathan Packer	435-781-3405	
After Hours Contact Number: 435-7	81-4513	Fax: 435-781-4410	

# A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a two (2) year period, or until lease expiration, whichever occurs first. An additional extension, up to two (2) years, may be applied for by sundry notice prior to expiration.

#### NOTIFICATION REQUIREMENTS

Location Construction
(Notify NRS/Enviro Scientist)
Location Completion
(Notify NRS/Enviro Scientist)
Spud Notice
(Notify Petroleum Engineer)
Casing String & Cementing
(Notify Supervisory Petroleum Technician)
BOP & Related Equipment Tests
(Notify Supervisory Petroleum Technician)
First Production Notice
(Notify Petroleum Engineer)

- Forty-Eight (48) hours prior to construction of location and access roads.
- Prior to moving on the drilling rig.
- Twenty-Four (24) hours prior to spudding the well.
- Twenty-Four (24) hours prior to running casing and cementing all casing strings.
- Twenty-Four (24) hours prior to initiating pressure tests.
- Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 6

Well Name: Bonanza 1023-11G 4/2/2007

# SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

#### General Surface COAs

- If there is an active Gilsonite mining operation within 2 miles of the well location, operator shall notify the Gilsonite operator at least 48 hours prior to any blasting during construction.
- If paleontological materials are uncovered during construction, the operator is to immediately stop work and contact the Authorized Officer AO. A report will be prepared by a BLM permitted paleontologist and submitted to the AO at the completion of surface disturbing activities.

### Specific Surface COAs

- The topsoil from the reserve pit should be stripped and piled separately near the reserve pit. When the reserve pit is closed, it shall be recontoured and the topsoil respread, and the area shall be seeded in the same manner as the location topsoil.
- Once the location is plugged and abandoned, it shall be recontoured to natural contours, topsoil respread where appropriate, and the entire location seeded with the recommended seed mix. Seeding should take place by broadcasting the seed and walking it into the soil with a dozer immediately after the dirt work is completed.

Page 3 of 6 Well Name: Bonanza 1023-11G

4/2/2007

#### DOWNHOLE CONDITIONS OF APPROVAL

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

#### SITE SPECIFIC DOWNHOLE CONDITIONS OF APPROVAL

- Production casing cement shall be brought up and into the surface casing.
- A cement Bond Log (CBL) shall be run from the production casing shoe to the surface casing shoe.

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

# DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.
- Blowout prevention equipment BOPE shall remain in use until the well is completed or abandoned. Closing unit controls shall remain unobstructed and readily accessible at all times. Choke manifolds shall be located outside of the rig substructure.
- All BOPE components shall be inspected daily and those inspections shall be recorded
  in the daily drilling report. Components shall be operated and tested as required by
  Onshore Oil & Gas Order No. 2 to insure good mechanical working order. All BOPE
  pressure tests shall be performed by a test pump with a chart recorder and NOT by the
  rig pumps. Test shall be reported in the driller's log.
- BOP drills shall be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.
- Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.
- No aggressive/fresh hard-banded drill pipe shall be used within casing.
- Cement baskets shall not be run on surface casing.
- The operator must report all shows of water or water-bearing sands to the BLM. If flowing water is encountered it must be sampled, analyzed, and a copy of the analyses submitted to the BLM Vernal Field Office.
- The operator must report encounters of all non oil & gas mineral resources such as Gilsonite, tar sands, oil shale, trona, etc. to the Vernal Field Office, in writing, within 5 working days of each encounter. Each report shall include the well name/number, well

Page 4 of 6 Well Name: Bonanza 1023-11G 4/2/2007

location, date and depth from KB or GL of encounter, vertical footage of the encounter and, the name of the person making the report along with a telephone number should the BLM need to obtain additional information.

- A complete set of angular deviation and directional surveys of a directional well will be submitted to the Vernal BLM office engineer within 30 days of the completion of the well.
- Chronologic drilling progress reports shall be filed directly with the BLM, Vernal Field
  Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers
  until the well is completed.
- A cement bond log CBL will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.
- Please submit an electronic copy of all other logs run on this well in LAS format to UT\_VN\_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM.
- There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. Any changes in operation must have prior approval from the BLM Vernal Field Office.

Page 5 of 6 Well Name: Bonanza 1023-11G 4/2/2007

# **OPERATING REQUIREMENT REMINDERS:**

 All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well.

- In accordance with 43 CFR 3162.4-3, this well shall be reported on the "Monthly Report of Operations" Oil and Gas Operations Report OGOR starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 303 231-3650 for reporting information.
- Should the well be successfully completed for production, the BLM Vernal Field office must be notified when it is placed in a producing status. Such notification will be by written communication and must be received in this office by not later than the fifth business day following the date on which the well is placed on production. The notification shall provide, as a minimum, the following informational items:
  - o Operator name, address, and telephone number.
  - Well name and number.
  - Well location ¼¼, Sec., Twn, Rng, and P.M..
  - Date well was placed in a producing status date of first production for which royalty will be paid.
  - The nature of the well's production, i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons.
  - The Federal or Indian lease prefix and number on which the well is located;
     otherwise the non-Federal or non-Indian land category, i.e., State or private.
  - Unit agreement and/or participating area name and number, if applicable.
  - o Communitization agreement number, if applicable.
- Any venting or flaring of gas shall be done in accordance with Notice to Lessees NTL 4A and needs prior approval from the BLM Vernal Field Office.
- All undesirable events fires, accidents, blowouts, spills, discharges as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events, as defined in NTL3A, shall be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will be reported on the Monthly Report of Operations and Production.
- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" BLM Form 3160-4 shall be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, shall be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include

Page 6 of 6 Well Name: Bonanza 1023-11G

4/2/2007

deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples cuttings, fluid, and/or gas shall be submitted only when requested by the BLM, Vernal Field Office.

- All off-lease storage, off-lease measurement, or commingling on-lease or off-lease, shall have prior written approval from the BLM Vernal Field Office.
- Oil and gas meters shall be calibrated in place prior to any deliveries. The BLM Vernal Field
  Office Petroleum Engineers will be provided with a date and time for the initial meter
  calibration and all future meter proving schedules. A copy of the meter calibration reports
  shall be submitted to the BLM Vernal Field Office. All measurement facilities will conform to
  the API standards for liquid hydrocarbons and the AGA standards for natural gas
  measurement. All measurement points shall be identified as the point of sale or allocation
  for royalty purposes.
- A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to the BLM Vernal Field Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with Onshore Oil & Gas Order No. 3.
- Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, shall require the filing of a suitable plan and need prior approval of the BLM Vernal Field Office. Emergency approval may be obtained orally, but such approval does not waive the written report requirement.
- No location shall be constructed or moved, no well shall be plugged, and no drilling or
  workover equipment shall be removed from a well to be placed in a suspended status
  without prior approval of the BLM Vernal Field Office. If operations are to be suspended for
  more than 30 days, prior approval of the BLM Vernal Field Office shall be obtained and
  notification given before resumption of operations.
- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" Form BLM 3160-5 must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

# **CONDITIONS OF APPROVAL**

Communitization Agreement Number CR-23, (E1/2, Section 11, T10S, R23E) was approved to include only production from the Mesaverde Formation.

Prior to well completion, approval by this office shall be required before production is established from any other formation(s). Form 3160-5 (August 1999)

# **UNITED STATES** DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

5. Lease Serial No.

UTU-38425

FORM APPROVED			
OMB No.	1004-0135		
Expires Inove	mber 30, 200		

#### **SUNDRY NOTICES AND REPORTS ON WELLS**

	form for proposals to Use Form 3160-3 (APD)			6. If Indian, Al	llottee or Tribe Name
	CATE – Other instru	ctions on reverse	side	7. If Unit or Ca	A/Agreement, Name and/or No.
1. Type of Well Oil Well Gas Well	Other			8. Well Name	and No.
2. Name of Operator			· · · · · · · · · · · · · · · · · · ·	BONANZA	1023-11G
KERR MCGEE OIL AND GA	S ONSHORE LP			9. API Well N	о.
3a. Address		3b. Phone No. (include	area code)	430473823	5
1368 SOUTH 1200 EAST, V	ERNAL. UTAH 84078	(435)781-7003		10. Field and Po	ool, or Exploratory Area
4. Location of Well (Footage, Sec., T.,				NATURAL	BUTTES
1400' FNL, 2046' FEL				11. County or P	Parish, State
SWNE, SEC 11-T10S-R23E				UINTAH, U	тан
12. CHECK APPI	ROPRIATE BOX(ES) TO I	NDICATE NATURE	OF NOTICE, F	REPORT, OR O	THER DATA
TYPE OF SUBMISSION		TYI	PE OF ACTION	N	
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Production Reclamatic	(Start/Resume)	Water Shut-Off Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplet	te	Other APD EXTENSION
	Change Plans	Plug and Abandon	_	ly Abandon	DOGM
Final Abandonment Notice	Convert to Injection	Plug Back	Water Dis	posai	
13. Describe Proposed or Completed Oper If the proposal is to deepen directional Attach the Bond under which the wor following completion of the involved of testing has been completed. Final Ab determined that the site is ready for fine	lly or recomplete horizontally, gi k will be performed or provide to operations. If the operation resul- mendonment Notices shall be file all inspection.	ve subsurface locations and the Bond No. on file with its in a multiple completion d only after all requiremen	I measured and tr BLM/BIA. Requ n or recompletion ats, including recl	ue vertical depths of ired subsequent rep in a new interval, amation, have been	of all pertinent markers and zones, ports shall be filed within 30 days a Form 3160-4 shall be filed once in completed, and the operator has
THE OPERATOR REQUES					
LOCATION SO THAT THE I	CAS AND MINING ON	TECHNOLINE COM	FLETEV. I	HE URIGINA	IL VLD AAVO VLLKOAET
BY THE DIVISION OF OIL,	REALIMINATION OND	ANKENTO PARADOO.			

Oil, Gas and Mining

Ву:	Dall	3:31:07 RM
14. I hereby certify that the foregoing is true and correct	7,	
Name (Printed/Typed)  RAMEY HOOPES	Title	REGULATORY CLERK
Signature MM TOPES PLS	Date	May 23, 2007
	FOR FEDERAL OR STATE	USE
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not war certify that the applicant holds legal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon.	ct lease	
Title 18 U.S.C. Section 1001, make it a crime for any person known false, fictitious or fraudulent statements or representations as to any n	ingly and willfully to make to matter within its jurisdiction.	to any department or agency of the United States any

(Instructions on reverse)

MAY 2 9 2007

# Application for Permit to Drill Request for Permit Extension Validation

(this form should accompany the Sundry Notice requesting permit extension)

API:

4304738235

ven Name: .ocation:	SWNE, SEC 11-T1			
Company Per		KERR-MCGEE OIL AN	D GAS ONSHORE LP	
bove, hereby	verifies that the	n legal rights to drill or information as submi emains valid and does	n the property as permitted tted in the previously not require revision.	
ollowing is a rentiled.	checklist of som	e items related to the	application, which should be	
	rivate land, has t en updated? Yes		ed, if so, has the surface	
Have any well he spacing or	s been drilled in siting requireme	the vicinity of the propents for this location?	oosed well which would affec Yes⊡ No⊠	t
las there bee	n any unit or oth pperation of this p	er agreements put in proposed well? Yes⊡	place that could affect the INo⊠	
Have there be of-way, which	en any changes could affect the	to the access route in proposed location? Y	ncluding ownership, or right- es⊡No ☑	
las the appro	ved source of w	ater for drilling change	ed? Yes⊡ No⊠	
Have there be which will requevaluation? Yo	uire a change in	changes to the surface plans from what was	ce location or access route discussed at the onsite	
s bonding stil	l in place, which	covers this proposed	well? Yes ☑ No □	
Rame	y Hoope	Spw	5/23/2007	
Signature	) '		Date	
Title: <u>REGUL</u>	ATORY CLERK			
Representing:	KERR-MCGEE	OIL AND GAS ONSHORI	E L	
			<del></del>	

# **DIVISION OF OIL, GAS AND MINING**

# **SPUDDING INFORMATION**

Name of Cor	mpany: KER	R-McC	GEE OIL	& GAS	ONSHORE,	LP
Well Name:		BON	NANZA 1	023-110	S	
Api No:	43-047-3823	35			_Lease Type:_	FEDERAL
Section 23	Township_	10S	Range_	23E	_County	UINTAH
Drilling Cor	ntractor	PETE	MARTIN	DRLG	RIG #	# RATHOLE
SPUDDE	D:					
	Date	04/29	/08	-		
	Time	<b>8:00</b> A	AM	•		
V*	How	DRY		-		
Drilling wi	II Commenc	e:				
Reported by		LO	<u>U WELD</u>	ON		
Telephone #		(43	35) 828-7 <u>(</u>	)35		
Date	04/30/08	Si	gned	CHD		

## STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

## **ENTITY ACTION FORM**

Operator:

KERR McGEE OIL & GAS ONSHORE LP

Operator Account Number: N 2995

Address:

1368 SOUTH 1200 EAST

city VERNAL

state UT zip 84078

Phone Number: (435) 781-7024

#### Well 1

API Number	Well	Well Name			Twp	Rng	County		
4304738235	BONANZA 1023-11G		SWNE	11	10S	23E	UINTAH		
Action Code	Current Entity Number			Spud Date		Spud Date		Entity Assignment Effective Date	
A	99999	16826		4/29/2008		4	130/08		
Comments: MIRI	J PETE MARTIN BUCK D WELL LOCATION O	(ET RIG. WSW)	1 V D		4				

... .. .

API Number	Well	Well Name			QQ Sec Twp		Rng County		
4304737205	SOUTHMAN CANYON 923-310		SWSE	SWSE 31 9S		23E	UINTAH		
Action Code	Current Entity Number			Spud Date		Spud Date		Entity Assignment Effective Date	
A	99999	16827		4/29/2008		4	4/30/08		
Comments: MIRL SPUI	J PETE MARTIN BUCK D WELL LOCATION O	KET RIG. WS7M N 04/29/2008 AT 1100	VD HRS.						

#### Well 3

API Number	Well Name		QQ	Sec	Twp	Rng	County		
4304737364	SOUTHMAN CANYON 923-31M		swsw	31	98	23E	UINTAH		
Action Code	Current Entity Number			Spud Date		Spud Date		Entity Assignment Effective Date	
A	99999	16828	4	/29/200	8	41	30/08		
Comments: MIRU SPUI	J PETE MARTIN BUCK D WELL LOCATION O	KET RIG. WSM N 04/29/2008 AT 1330	VD HRS.			1	<u> </u>		

#### **ACTION CODES:**

- A Establish new entity for new well (single well only)
- **B** Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

RECEIVED
APR 3 0 2008

SHEILA UPCHEGO

Title

Name (Please Print)

Signature

SENIOR LAND SPECIALIST

4/30/2008

Date

(5/2000)

Form 3 160-5 (August 1999)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

6. If Indian, Allottee or Tribe Name

UTU-38425

ENT 5. Lease Serial No.

### SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an abandoned well. Use Form 3160-3 (APD) for such proposals.

apandoned wen.	USE FORIII 3 100-3 (APD)	) for such [	proposais	S.		
SUBMIT IN TRIPLICATE – Other instructions on reverse side						CA/Agreement, Name and/or No.
1					CA: UTU-6	60767
1. Type of Well  Oil Well  Gas Well	Other				8. Well Name	e and No
2. Name of Operator	Other				4	ZA 1023-11G
KERR-McGEE OIL & GAS	ONSHOPE I D				9. API Well N	
3a. Address	JNSHORE EF	3b. Phone	No. (includ	de area code)	430473823	
1368 SOUTH 1200 EAST \	/ERNAL. UT 84078	(435) 78		,	1	Pool, or Exploratory Area
4. Location of Well (Footage, Sec., 7		<u>r /                                   </u>			NATURAL	
					11. County or	
SW/NE SEC. 11, T10S, R23	3E 1400'FNL, 2046'FE	EL.			UINTAH C	OUNTY, UTAH
12. CHECK APP	ROPRIATE BOX(ES) TO	INDICATE	NATURE	OF NOTICE, F	EPORT, OR C	OTHER DATA
TYPE OF SUBMISSION			TY	PE OF ACTIO	1	
Notice of Intent	Acidize Alter Casing	Deepen Fracture		Production Reclamation	(Start/Resume)	Water Shut-Off Well Integrity
X Subsequent Report	Casing Repair	=	onstruction	Recomplet		Other WELL SPUD
Final Abandonment Notice	Change Plans Convert to Injection	Plug an Plug Ba	d Abandon	Water Dis	ly Abandon 2008al	
13. Describe Proposed or Completed Ope						
following completion of the involved testing has been completed. Final A determined that the site is ready for fin	bandomment Notices shall be file lal inspection. KETRIG. DRILLED 20	ed only after a	ıll requireme	nts, including recl	amation, have bee	en completed, and the operator has
SCHEDULE 10 PIPE. CMT	W/20 SA READT WIA	<b>.</b> .				
SPUD WELL LOCATION O	N 04/29/2008 AT 0800	HRS.				REG
						MAY 08 2008
						DIV. OF OIL, C. DE TENING
14. I hereby certify that the foregoing Name (Printed/Typed) SHEILA UPCHEGO	is true and correct	Title SENIC	OR LAND	O ADMIN SP	ECIALIST	
Signature	n(h(111)	Date April 3	30, 2008			
+ mac M	/ THIS SPAC	<del></del> :		STATE USE		
Approved by		1	Γitle		Date	···
Conditions of approval, if any, are attached certify that the applicant holds legal or equ which would entitle the applicant to conduct	itable title to those rights in the sul et operations thereon.	bject lease	Office			
Title 18 U.S.C. Section 1001 make	it a crime for any person kn	owingly and	willfully to	make to any de	nartment or ager	icy of the United States any

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 (August 1999)

### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

Lease Serial No.

SUNDRY N	UTU-38425				
	form for proposals to Use Form 3160-3 (APD)			6. If Indian, All	ottee or Tribe Name
	CATE – Other instru	ctions on reverse	side	7. If Unit or CA	A/Agreement, Name and/or No.
1. Type of Well Oil Well Gas Well  2. Name of Operator	Other			8. Well Name a	and No.
KERR-McGEE OIL & GAS C	ONSHORE LP	3b. Phone No. (includ	'e area code)	9. API Well No	
1368 SOUTH 1200 EAST V 4. Location of Well (Footage, Sec., 7			10. Field and Pool, or Exploratory Area  NATURAL NATURAL		
SW/NE SEC. 11, T10S, R23	BE 1400'FNL, 2046'FE		OF NOTICE R	<u> </u>	OUNTY, UTAH
TYPE OF SUBMISSION	KOT KIATE BOX(ES) TO		PE OF ACTION		
Notice of Intent  Subsequent Report	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	Production Reclamatic		Water Shut-Off Well Integrity Other SET SURFACE
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporari Water Dis	ly Abandon posal	CSG
13. Describe Proposed or Completed Oper If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved	ally or recomplete horizontally, g rk will be performed or provide operations. If the operation rest	ive subsurface locations and the Bond No. on file with alts in a multiple completio	d measured and tr BLM/BIA. Requ n or recompletion	ue vertical depths of ired subsequent repo in a new interval, a	f all pertinent markers and zones.  orts shall be filed within 30 days

testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.

MIRU PROPETRO AIR RIG ON 05/06/2008. DRILLED 12 1/4" SURFACE HOLE TO 2115'. RAN 9 5/8" 36# J-55 SURFACE CSG. LEAD CMT W/200 SX PREM CLASS G @15.8 PPG 1.15 YIELD. TAILED CMT W/ 125 SX PREM CLASS G @15.8 PPG 1.15 YIELD. NO RETURNS TO PIT 100 PSI LIFT. TOP OUT W/ 450 SX PREM CLASS G @15.8 PPG 1.15 YIELD. DOWN BACKSIDE GOOD CMT TO SURFACE HOLE STAYED FULL.

WORT.

14. I hereby certify that the foregoing is true and corre	ct	
Name (Printed/Typed)	Title	
SHEILA UPCHĘGO	SENIOR LAND ADM	IIN SPECIALIST
Minh mille	Date May 13, 2008	
	THIS SPACE FOR FEDERAL OR STATE	USE
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this certify that the applicant holds legal or equitable title to those which would entitle the applicant to conduct operations thereo	nights in the subject lease	
Title 18 IIS C Section 1001 make it a crime for a	ny person knowingly and willfully to make t	o any department drager by of the United States any

Title 18 U.S.C. Section 1001, make it a crime for any person knowingly and will false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

orm 3 160-5 August 1999)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0135 Expires Jnovember 30, 2000

> 4 - \$000.00 . . . . . . . . . . £1 \$1001 =

şi dineril

on the ground of the first of the ground of

entities entities entities entities entities

e gestilisa

e neimos

andie inch - de finite

UTU-38425

BUREAU OF LAND MANAGEMENT 5. Lease Serial No.

#### SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or reenter an

Do not use this abandoned well.	6. If Indian, Allo	ttee or Tribe Name			
SUBMIT IN TRIPL	ICATE – Other instru	ctions on reverse	e side	7. If Unit or CA/CA: UTU-607	Agreement, Name and/or No.
1. Type of Well Oil Well Gas Well	Other			8. Well Name an	
2. Name of Operator				BONANZA	1023-11G
KERR-McGEE OIL & GAS	ONSHORE LP			9. API Well No.	•
3a. Address		3b. Phone No. (include	le area code)	4304738235	
1368 SOUTH 1200 EAST \		10. Field and Pool, or Exploratory Area			
4. Location of Well (Footage, Sec., 2	NATURAL NATURAL				
SW/NE SEC. 11, T10S, R23	3E 1400'FNL, 2046'FE	FL		11. County or Par	,
12. CHECK APP	ROPRIATE BOX(ES) TO I	NDICATE NATURE	OF NOTICE, I	REPORT, OR OTH	HER DATA
TYPE OF SUBMISSION		TY	PE OF ACTIO	N	
<ul><li>Notice of Intent</li><li>X Subsequent Report</li><li>☐ Final Abandonment Notice</li></ul>	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Reclamati	te <b>\(\bar{\bar{\bar{\bar{\bar{\bar{\bar{</b>	Water Shut-Off Well Integrity Other FINAL DRILLING OPERATIONS
13. Describe Proposed or Completed Ope If the proposal is to deepen directions Attach the Bond under which the wo	ally or recomplete horizontally, gi	ive subsurface locations and	d measured and to	ue vertical depths of a	all pertinent markers and zones.

following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.

FINISHED DRILLING FROM 2115' TO 7910' ON 05/25/2008. RAN 4 1/2" 11.6 I-80 PRODUCTION CSG. LEAD CMT W/343 SX PREM LITE II @11.3 PPG 3.01 YIELD. TAILED CMT W/1100 SX 50/50 POZ @ 14.3 PPG 1.31 YIELD. DISPLACE W/122 BBLS CLAY TREAT WATER BUMP PLUG HELD 45 PB CMT BACK TO PIT. LAND CSG @70,000 TEST HANGER TO 5000K NIPPLE DOWN BOP CLEAN PITS

RELEASED PIONEER RIG 69 ON 05/26/2008 AT 2400 HRS.

JUN 0 9 2008

		DIV. OF OIL, GAS & MINING
14. I hereby certify that the foregoing is true and correct	t	
Name (Printed/Typed)	Title	
SHEILA UPCHEGO	SENIOR LAND ADMII	N SPECIALIST
Market Male Miller	Date May 28, 2008	
	THIS SPACE FOR FEDERAL OR STATE U	SE
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this neerify that the applicant holds legal or equitable title to those which would entitle the applicant to conduct operations thereon	ights in the subject lease	
Title 18 HS C Section 1001 make it a crime for an	y person knowingly and willfully to make to	any department or agency of the United States any

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

## Form 3 160-5 gust 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0135
Expires Jnovember 30, 200

Do not use this abandoned well.	NOTICES AND REPOR form for proposals t Use Form 3160-3 (APE	o drill or reenter D) for such proposa	ls.	<ul> <li>J. Lease Serial No.</li> <li>UTU-38425</li> <li>6. If Indian, Allottee or Tribe Name</li> <li>7. If Unit or CA/Agreement, Name and/or No.</li> </ul>
1. Type of Well	ICATE – Other instru	ictions on revers	e side 	CA: UTU-60767
2. Name of Operator	Other			8. Well Name and No.
				BONANZA 1023-11G
KERR-McGEE OIL & GAS (	ONSHORE LP			9. API Well No.
1100.000		3b. Phone No. (include	de area code)	4304738235
1368 SOUTH 1200 EAST V	/ERNAL, UT 84078	(435) 781-7024		10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., 7	I., R., M., or Survey Descriptio	on)		NATURAL NATURAL
SW/NE SEC 44 T400 D00	NE 4400/mm			11. County or Parish, State
SW/NE SEC. 11, T10S, R23				UINTAH COUNTY, UTAH
12. CHECK APP.	ROPRIATE BOX(ES) TO I	INDICATE NATURE	OF NOTICE, RI	EPORT, OR OTHER DATA
TYPE OF SUBMISSION		TYI	PE OF ACTION	
Notice of Intent  Subsequent Report  Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Reclamation Recomplete Temporarily Water Dispo	Abandon START-UP
Attach the Bond under which the work following completion of the involved o testing has been completed. Final Abadetermined that the site is ready for final	c will be performed or provide the perations. If the operation result and onment Notices shall be filed linspection.	he Bond No. on file with I ts in a multiple completion d only after all requirement	measured and true BLM/BIA. Require or recompletion in is, including reclam	y proposed work and approximate duration thereof. vertical depths of all pertinent markers and zones. It is subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once nation, have been completed, and the operator has
HE SUBJECT WELL LOCA				008 AT 10:00 AM.
PLEASE REFER TO THE AT	TACHED CHRONOLO	OGICAL WELL HIS	STORY.	

14. I hereby certify that the foregoing is true and correct			
Name (Printed/Typed)	Title		
SHEILA UPCHEGO	REGULATORY AN	NALYST	
Signature Mile MM/16610	Date July 16, 2008		
THIS SPACE	FOR FEDERAL OR STAT	E USE	
Approved by	Title	Date	
Conditions of approval, if any, are attached. Approval of this notice does not wat certify that the applicant holds legal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon.	ct lease		-
Title 18 U.S.C. Section 1001, make it a crime for any person know	ingly and wille II 1		

01, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any it statements or representations as to any matter within its jurisdiction. false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

					Well O	perations	Summan	/ Long			
Operator		* Constant of the	<u> v</u>	FIELD NAME	Pathi ng Minea :	SPUD D		GL	КВ	ROUTE	
API KERR N	ICGEE OIL & G	AS ONSH	ORE LP	BONANZA			4/29/2008	5,498	5516	, KOUTE	
	4304738235	··			TAH	1	COUNTY	UINTAH		DIVISION	
Long/Lat.:	39.96683 / -109	.29218	<u> </u>	Q-Q/Se	ct/Town/Rar	nge: SWNE/	11 / 10S / 23E	OIIII	Footages:		KIES 946.00' FFI
MTD					Wellb	ore: BONA	NZA 1023-1	1G			
МІО	7,910		"	OV			PBMD			PBTVD	
VENT INFO		EVEN	IT ACTIVITY	: DRILLING	7,907		START DAT	E: 4/29/2008			
				VELOPMENT			END DATE:				
. •		OBJE	CTIVE 2: O	RIGINAL				STARTED P	ROD ·		
		REAS	ON: MV					tatus: COM			
IG OPERAT	IONS:	Ве	gin Mobiliza	tion Rig O	1 Location	Rig Charges		ation Start	Finish Drilling	Rig Release	Rig Off Location
IONEER 69	Bod terms are unit out or treat water	of Name (1000 and 1000 and 100	05/17/2008		18/2008	05/18/2008	05/20	/2008	05/25/2008	05/26/2008	05/28/2008
Date	<b>建一种,我们是一种的一种的</b>	ime f-End	Duration (hr)	Phase	Code	Subco∗i√. P/U		5 <b>7</b>	Oper	ation 1 2000	1.41.2008
/29/2008	The state of the s	maryone man to say	LEW WELD	OON	Hear Fee	de i					
		- 13:00	5.00	DRLSUR	02	Р	MOVE IN A	ND DIC UE S	LIOUET DID :		<u>MD:</u> 58
						•	4/29/08 DR	ILL AND SET	40' OF SCHE	PUD WELL @ 0800 DULE 10 PIPE DRIL	) HR ı
							RODENT H	IOLES FOR R	IG 69 BLM AN	D STATE NOTFIED	OF
		-		· ·			SPUD			er Same	
						π.	*				
3/2008	SUPERV	/ISOR;	LEW WELD	ON		<del></del>		<del></del>		- A	MD: 000
	21:00 -	0:00	3.00	DRLSUR	02	Р	MOVE IN A	ND RIG UP AI	R RIG SPLID I	WELL.@ 2100 HR 5	MD: 300
*							AT REPOR	T TIME 300'	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WELL @ 2100 HR 5	/6/08 DA
7/2008	SUPERV	ISOR: I	LEW WELD	21	<del></del>		.×				
,2000	0:00 -		12.00	DRLSUR	00	_					<u>MD:</u> 1,320
		12.00	12.00	DKLSUK	02	Р	RIG DRILLIN	NG AHEAD NO	WATER 1020	D'	
	12:00 -	0:00	12.00	DRLSUR	02	Р	RIG DRILLIN	IG AHEAD NO	\\\\\TED 1990	N.	
								O MILAD NO	WATER 1320	,	
· · · · · · · · · · · · · · · · · · ·											
/2008			EW WELDO	N		, N		- · · · · · · · · · · · · · · · · · · ·			MD: 2,115
	0:00 -	12:00	12.00	DRLSUR	02	Р	RIG DRILLIN	G AHEAD HIT	TRONA WAT	ER @ 1410' CIRCU	
							WITH SKID F	PUMP 1650'			2 (1110
	12:00 -	23:00	11.00	DRLSUR	02	Р	RIG T/D @ 2	115' CONDITION		,	
						•	2	JONDIN	SITTIOLE 1 H	`	
	00.55										
	23:00 -	0:00	1.00	DRLSUR	05	P	TRIP DP OUT	OF HOLE @	REPORT TIM	E	
	CUDED: *-	0.00				**	115 Cartes and 1				
2009	0:00 -		W WELDO		ė					N	<u>1D:</u> 2,115
2008	0.00	4:00	4.00	DRLSUR	05	P	FINISH TRIPP	ING DP OUT	OF HOLE		
2008	•										
2008											
2008	4:00 - 1	0:00	6.00	DRLSUR	11	P	71111 000=1 5 =	9 5/8 CSG AM			İ

Wins No.:	95617 10:00 - 11:00		มสำคัญสายาก เกษาสม		RON	ANZA	1023-11G API No.: 43047382
	10.00 - 11:00	1.00	DRLSUR	15		F	CEMENT 1ST STAGE WITH 200 SKS @ 15.8# 1.15 5.0 GAL/SK NO RETURNS TO PIT 100 PSI LIFT
	11:00 - 11:30	0,50	DRLSUR	15		P	1ST TOP JOB 125 SKS DOWN BS WOC
• .	11:30 - 13:30	2.00	DRLSUR	15		Р	2ND TOP JOB 125 SKS DOWN BS WOC
	13:30 - 15:30	2.00	DRLSUR	15		Р	3RD TOP JOB 125 SKS DOWN BS WOC
	15:30 - 17:30	2.00	DRLSUR	15		Р	4TH TOP JOB 200 SKS DOWN BS GOOD CMT TO SURFACE AND STAYED AT SURFACE
	17:30 - 17:30	0.00	DRLSUR				NO VISIBLE LEAKS PIT 1/4 FULL WORT
/17/2008	SUBERVICOR:		Pi ili pai	·			
<i>3</i> 1112000	<u>SUPERVISOR:</u> 12:00 - 0:00	12.00	RDMO	01	E	Р	MD: 2,115 RIG DOWN RIG, AND READY FOR TRUCKS.
/18/2008	SUPERVISOR: T	IM HEINE		<del>- x</del>			
	0:00 - 7:00	7.00	RDMO	01	Е	Ρ	MD: 2,115 RIG DOWN RIG. READY FOR TRUCKS.
	7:00 - 12:00	5.00	RDMO	01	A	Р	HOLD SAFETY MEETING W/ L&S TRUCKING(9 TRUCKS, 2 FORKLIFTS, 3 SWAMPERS, 1 TRUCK PUSHER.) JC CRANE SERVICE (1 CRANE W/ 1 SWAMPER) MOUNTAIN WEST HANDS. 5 PIONEER DRILLING HANDS. RIG DOWN RIG AND MOVE OFF LOCATION.
	12:00 - 16:00	4.00	MIRU	01	Α	Р	MOVE IN RIG AND SPOT. RELEASE TRUCKS 14:00. RAISE SUB AND HALFMASS DERRICK. LOST 1 HOUR OF TRUCK AND RIG TIME DUE TO RAT HOLE BEING COVERED UP 3 1/2' DEEP.
	16:00 - 18:00	2.00	MIRU	01	В	Ρ	RIG UP WITH CRANE, RELEASE CRANE @ 18:00
	18:00 - 0:00	6.00	MIRU	01	В	Р	RIG UP RIG. RIG 75% READY.
9/2008	SUPERVISOR: BR	AD PEDERS	EN				MD: 2,115
•	0:00 - 8:00	8.00	MIRU	01	В	Р	RURT
	8:00 - 15:00	7.00	MIRU	13	A	P	NIPPLE UP BOP INSTALL SPACER SPOOL
	15:00 - 21:00	6.00	DRLSUR	13	С	Р	TEST BOP TO 5000 PSI,ANNULAR TO 2500 PSI,CASING 1500 PSI
	21:00 - 0:00	3.00 [	ORLSUR	07	3	Ρ	CHANGE ANGLE ON FLOWLINE

	.: 95617 0:00 - 1:00			in Sidak			1023-11G API No.: 4304738
	1.00	1.00	) DRLPR(	) 13	3 D		P CHANGE ANGLE ON FLOW LINE
	1:00 - 4:00	3.00	) DRLPRO	07	A	;	Z REPAIR WING IN DERRICK BOARD
	4:00 - 4:30	0.50	DRLPRO	08	E	F	PRESPUD INSPECTION
·	4:30 - 8:30	4.00	DRLPRO	05	Α	F	SAFETY MEETING W/ TESCO R/U & P/U BHA
	8:30 - 9:30	1.00	DRLPRO	06	D	Р	SLIP & CUT DRLG LINE
	9:30 - 12:00	2.50	DRLPRO	02	F	Р	INSTALL DRLG RUBBER& DRIVE BUSHINGS,DRLL CMT & F.E
	12:00 - 13:30	1.50	DRLPRO	02	В	Р	SPUD @12:00 5/20/2008,DRLG F/ 2115' TO 2209' (94' 62.6' HR ) 8.4/26
	13:30 - 14:00	0.50	DRLPRO	09	Α	P	SURVEY @ 2140' .19 DEG
	14:00 - 15:00	1.00	DRLPRO	02	В	Р	DRLG F/ 2209' TO 2304' ( 95' HR ) WT 8.4/26
	15:00 - 15:30	0.50	DRLPRO	06	Α	Р	RIG SERVICE
	15:30 - 21:00	5.50	DRLPRO	02	В	Р	DRLG F/ 2304' TO 2811' ( 507' 92.1' HR ) WT 8.4/26
	21:00 - 21:30	0.50	DRLPRO	09	A	Р	SURVEY @ 2736' 1.24 DEG.
	21:30 - 0:00	2.50	DRLPRO	02	В	Р	DRLG F/ 2811' TO 3001' ( 190' 76' HR ) WT 8.4/26
2008	SUPERVISOR: BI		OCEN				
	0:00 - 9:30	9.50	DRLPRO	02	В	Р	MD: 4,774 DRLG F/ 3001' TO 3825' ( 824' 86.7' HR ) WT 9.2/34
	9:30 - 10:00	0.50	DRLPRO	09	Α	P	SURVEY @ 3755' 2.1 DEG.
	10:00 - 10:30	0.50	DRLPRO	06		Р	RIG SERVICE
	10:30 - 11:00	0.50	DRLPRO	07	Α	Z	WORK ON ROTARY MOTOR
	11:00 - 18:00	7.00	DRLPRO	02	В	Р	DRLG F/ 3825' TO 4331' ( 506' 77.8' HR ) WT9.4/40
	18:00 - 18:30	0.50	DRLPRO	09	A	Р	SURVEY @ 4261' 2.17 DEG.

	18:30 - 0:00	5.50	0 DRLPRO	02	В	I	N 1023-11G API No.: 4304738 P DRLG F/ 4331' TO 4774 (443'80.5' HR ) WT 9.9/40
5/22/2008	SUPERVISOR:	RPAD PE	DEBOEN			· ·	
	0:00 - 6:00			02	В	F	MD: 6,008  P DRLG F/ 4774' TO 5217 ( 443' 73.8' HR ) WT 9.9/40
	6:00 - 6:30	0.50	DRLPRO	09	Α	P	SURVEY@ 5130 2.27 DEG.
	6:30 - 8:30	2.00	DRLPRO	07	Α	z	DRILLER CROWNED OUT RIG,INSPECT CROWN REMOVE BROKEN CROWN SAVER (BOARDS)
	8:30 - 9:00	0.50	DRLPRO	06	Α	Ρ	RIG SERVICE
	9:00 - 0:00	15.00	DRLPRO	02	8	Р	DRLG F/ 5217' TO 6008' (791' 52.7' HR ) WT 10.5/40
23/2008	SUPERVISOR:	DDAD DED					
-0,2000	0:00 - 3:30	3.50	DRLPRO	02	В	Р	MD: 7,052 DRLG F/ 6008' TO 6198' ( 190' 54.2' HR ) WT 10.6/44
18.14	3:30 - 4:00	0.50	DRLPRO .	09	Α	Р	SURVEY @ 6123' 1,69 DEG.
	4:00 - 5:00	1.00	DRLPRO	06	Α	Р	CHANGE OUT SAVER SUB ,RIG SERVICE
	5:00 - 16:30	11.50	DRLPRO	02	В	Р	DRLG F/ 6198' TO 6767' ( 569' 49.4' HR ) WT 11/47
	16:30 - 18:00	1.50	DRLPRO	07	Α	Z	RIG REPAIR,REPLACE SWIVEL PACKING
	18:00 - 0:00	6.00	DRLPRO	02	: В	Р	DRLG F/ 6767' TO 7052' ( 285' 47.5' HR ) WT 11.4/50
2008	SUPERVISOR: B	DAD DEDE	20511		~		
2000	0:00 - 6:30	6.50	DRLPRO	02	В	Р	MD: 7,498 DRLG F/ 7052' TO 7277' (225' 34.6' HR ) WT11.5/48
	6:30 - 7:30	1.00	DRLPRO	04	С	Р	BUILD & PUMP PILL, DROP SURVEY
	7:30 - 14:00	6.50	· DRLPRO	05	A	Р	TOOH L/D BIT & MOTOR ,TIGHT THROUGH OUT TRIP
	14:00 - 18:30	4.50	DRLPRO (	05	A	Р	P/U BIT & BIT SUB TIH, FILL PIPE @ SHOE
	18:30 - 19:00	0.50	DRLPRO (	<b>)3</b>	D	Р	WASH 107' TO BTM,NO FILL
	19:00 - 0:00	5.00	DRLPRO 0	2 /	<b>A</b> ,	Р	DRLG F/ 7277' TO 7498' ( 221' 44.2' HR ) WT 11.8/48

Wins No.:	95617					BONA	ANZA 1	023-11G API No.: 43047382
5/25/2008	SUPE	RVISOR:	BRAD PEDE	RSEN		10 Co. 14 MARC 12 S	HARAGALIN NOTALA	MD: 7,910
	0:00	- 11:00	11.00	DRLPRO	02	Α	Ρ	DRLG F/ 7498' TO 7910' ( 446' 40.5' HR ) WT 11.8/48
	11:00	- 11:30	0.50	DRLPRO	06	Α	Р	RIG SERVICE
	11:30	~ 13:00	1.50	DRLPRO	04	С	Р	CIRC F/ SHORT TRIP
	13:00	- 15:00	2.00	DRLPRO	05	E	Р	SHORT TRIP TO 5900' NO PROBLEMS
	15:00	- 16:30	1.50	DRLPRO	04	С	Р	CIRC F/ LDDP ,SAFETY MEETING W/ TESCO & R/U LD MACHINE
	16:30	- 0:00	7.50	DRLPRO	05	<b>A</b>	Р	LDDP
/26/2008	SUPE	RVISOR:	BRAD PEDER	DOEN				
20/2000		- 0:30	0.50	DRLPRO	13	В	Р	PULL WEAR RING
: <u>.</u>	0:30	- 6:30	6.00	EVALPR.	10	С	Р	SAFETY MEETING W/ BAKER ATLAS,R/U & RUN TRIPLE COMBO TO 7911',R/D LOGGERS
	6:30	- 8:30	2.00	CSG	11	A,	Р	SAFETY MEETING W/ TESCO R/U CASERS,WAIT ON REPLACEMENT CABLE F/ L/D MACHINE
·	8:30	- 14:30	6.00	CSG	11	В	P	RUN 186 JTS 4.5,11.6,I-80 PROD CASING TO 7898.82
	14:30	- 16:00	1.50	CSG	04	Ε	Р	CIRC F/ CEMENT,R/D CASERS,SAFETY MEETING W/ BJ
	16:00	- 18:00	2.00	CSG	15	A	Р	R/U BJ & PUMP CEMENT, PUMPED 20 BBLS MUD CLEAN, 20 SX SCAVENGER, 343 SXLEAD, 1100 SX TAIL, DISPLACE W/ 122BBLS CLAY TREAT WATER, BUMP PLUG HELD, 45 BBLS LEAD CEMENT BACK TO PIT
	18:00	- 19:00	1.00	CSG	11	В	Р	LAND CASING @ 70,000,TEST HANGER TO 5000K,R/D CEMENTERS
	19:00 -	22:00	3.00	RDMO	13	Α	Р	NIPPLE DOWN BOP
	22:00 -	0:00	2.00	RDMO	01	E	P	CLEAN PITS, RELEASE RIG @ 2400 5/26/2008

EVENT INFORMATION:	EVENT ACTIVITY: COMF OBJECTIVE: CONSTRUC OBJECTIVE 2: ORIGINAL REASON: SURF FACILIT	PLETION CTION		D23-11G  START DATE: 6/14/200  END DATE: 6/16/2008  DATE WELL STARTED  Event End Status: CO	8	API No.:	430473823
RIG OPERATIONS:	Begin Mobilization f	Rig On Location	Rig Charges		Finish Drilling	Rig Release	Rig Off Location

<b>EVENT INFORM</b>	ATION:	EVE	NT ACTIVITY: C	OMPLETIC		BONA		.023-11G API No.: 43047382 START DATE: 7/7/2008					
		OBJ	ECTIVE: DEVEL	OPMENT				END DATE: 7/11/2008					
		OBJ	ECTIVE 2: ORIG	INAL				DATE WELL STARTED PROD.:					
		REA	SON: MV					Event End Status: COMPLETE					
RIG OPERATION	NS:	E	Begin Mobilization	Rig On	Location	Rig C	harges						
MILES 3 / 3				07/0	7/2008			07/11/2008					
Date	s	Time tart-End	Duration (hr)	Phase	Code	Subco de	P/U						
7/7/2008	SUPE	RVISOR:	GARTH McCO	NKIE				<u>MD:</u>					
	12:00	- 12;30	0 0.50	COMP	47	Α	Р	DAY 1 - ROAD RIG FROM BONANZA 1023-11F TO BONANZA 1023-11G. MIRU SERVICE UNIT. SPOT EQUIP. NDWH, NUBOP. RU FLOOR & TBG EQUIP.					
								PREP & TALLY TBG. PU BIT & BIT SUB. RIH ON 192 JTS NEW 2 3/8" TBG. EOT @ 6042'. 18:00 SWI - SDFN. PREP WELL TO CONT. TO RUN TBG IN AM.					
7/8/2008	SUPE	RVISOR:	GARTH McCON	NKIE				MD:					
		- 7:15		COMP	48		Р	DAY 2 - JSA & SM #2					
	7:15	- 15:00	7.75	COMP	31	ı	Р	WHP = 0 PSI. EOT @ 6042'. CONT. TO PU TBG & RIH. TAG FILL @ 7800'. RU PWR SWVL & PMP. C/O 54' OF FILL TO PBTD @ 7854'. CIRC WELL CLEAN W/2% KCL WTR.					
								R/D PWR SWVL & R/U TBG EQUIP. POOH & LD 00 JTS TBG ON FLOAT. CONT. TO PULL TBG & STD BK IN DRK. LD MILL & BIT SUB.					
								NDBOP, NU FRAC VALVES. MIRU B & C QUICK TEST. PT CSG & FRAC VALVES TO 7500 PSI. (GOOD TEST). RDMO B & C QUICK TEST.					
								MIRU CUTTERS WIRELINE. STG #1) RIH W/3 3/8" EXP GNS, 23 GRM, 0.36 HOLE, 90 DEG PHSG. PERF M.V. @ 7832' - 34', 4 SPF, 7772' - 74', 4 SPF, 7734' - 36', 4 SPF, 7706' - 08', 4 SPF, 7698' - 7700', 4 SPF, 40 HOLES. POOH W/TOOLS. RDMO CUTTERS WIRELINE.					
								15:00 SWI - SDFN. PREP WELL TO FRAC IN AM					
/9/2008			GARTH McCONI	KIE				MD:					
	9:30	- 10:00	0.50	COMP	48		Ρ	DAY 3 - JSA & SM #3					

Wins No.	95617 10:00	109/2704	anti 10 de 1990;	(#841903 B)		Company of the Compan		<del></del>	023-11G API No.: 4304738235
	10.00	- 19:0	30 9.5	.00	COMP	36	E	Р	WWHP = 0000 PSI. MIRU CUTTERS WIRELINE & BJ SERVICES. HOLD BJ JSA & SM.
									PT SURFACE EQUIP. TO 8500 PSI. STG #1) WHP = 17 PSI. BRK DWN PERFS 3.2 BPM @ 2940 PSI. ISIP = 2151 PSI, FG = 0.71. PMP 100 BBLS W/10/1000 SCALE INHIB. PMP 100 BBLS @ 50.3 BPM @ 4400 PSI. 40/40 PERFS OPEN. MP 4410 PSI, MR 51.2 BPM, AP 4000 PSI, AR 50.8 BPM, ISIP 2189 PSI, FG 0.72. NPI 38 PSI, 2353 BBLS SLK WTR PMP, 86,471 LBS OWATTA SND, 4,575 LBS TLC, 91,046 LBS TOTAL SAND.
									STG #2) RIH W/3 3/8" EXP GNS, 23 GRM, 0.36 HOLE, 90 DEG PHSG. SET BAKER 8K CBP @ 7610'. PERF M.V. @ 7568' - 70', 4 SPF, 7528' - 30', 4 SPF, 7510' - 12', 4 SPF, 7446' - 48', 4 SPF, 7366' - 68', 4 SPF, 40 HOLES.
		٠							STG #2) WHP = 408 PSI. BRK DWN PERFS 2.7 BPM @ 2833 PSI. ISIP = 2227 PSI, FG = 0.74. PMP 100 BBLS @ 50 BPM @ 4400 PSI. 40/40 PERFS OPEN. MP 6773 PSI, MR 54.3 BPM, AP 5191 PSI, AR 50.2 BPM, ISIP 2379 PSI, FG 0.76. NPI 152 PSI, 2868 BBLS SLK WTR PMP, 103,710 LBS OWATTA SND, 4,676 LBS TLC, 108,406 LBS TOTAL SAND.
									STG #3) RIH W/3 3/8" EXP GNS, 23 GRM, 0.36 HOLE, 90 DEG PHSG. SET BAKER 8K CBP @ 7234'. PERF M.V. @ 7200' - 04', 4 SPF, 7140' - 44', 4 SPF, 7058' - 62', 4 SPF, 48 HOLES.
				ma <sup>n</sup> ' · · ·				,	STG #3) WHP = 406 PSI. BRK DWN PERFS 50 BPM @ 3900 PSI. ISIP = 1796 PSI, FG = 0.69., PMP 100 BBLS @ 50 BPM @ 3900 PSI. 48/48 PERFS OPEN.  MP 3981 PSI, MR 50.3 BPM, AP 3698 PSI, AR 50.1 BPM, ISIP 2118 PSI, FG 0.73. NPI 322 PSI, 1670 BBLS SLK WTR PMP, 59,708 LBS OWATTA SND, 4,660 LBS TLC, 64,368 LBS TOTAL SAND.
									STG #4) RIH W/3 3/8" EXP GNS, 23 GRM, 0.36 HOLE, 90 DEG PHSG. SET BAKER 8K CBP @ 6954'. PERF M.V. @ 6922' - 24', 4 SPF, 6900' - 02', 4 SPF, 6824' - 28', 4 SPF, 6794' - 96', 4 SPF, 6746' - 48', 4 SPF, 48 HOLES.
						,			STG #4) WHP = 127 PSI. BRK DWN PERFS 2.9 BPM @ 2615 PSI. ISIP = 1569 PSI, FG = 0.67. PMP 100 BBLS @ 41.5 BPM @ 2650 PSI. 48/48 PERFS OPEN.  MP 3598 PSI, MR 45.3 BPM, AP 3031 PSI, AR 43.1 BPM, ISIP 1759 PSI, FG 0.70. NPI 190 PSI 4866 BBLS SLK WTR PMP, 187,815 LBS OWATTA SND, 4,524 LBS TLC, 187,814 LBS TOTAL SAND.
	-								WHP = 1900 PSI. SWI - SDFN. PREP WELL TO CONT. FRAC IN AM.
0/2008	SUPERVI		GARTH Mc	CONKIE					MD:
	7:00 -	7:30	0.50	CO	MP	48	1	>	DAY 4 - JSA & SM #4

	7:30 -	7:30 0.00	COMP	36		. Р	WHP = 900 PSI. STG #5) RIH W/3 3/8" EXP GNS, 23 GRM, 0.36 HOLE, 90 DEG PHSG. SET BAKER 8K CBP @ 6476'. PERF M.V. @ 6442' - 46', 4 SPF, 6424' - 26', 4 SPF, 6356' - 60', 40 HOLES. (MISS FIRE AFTER LOWER ZONE - POOH & CHNG OUT SWITCH - RIH & SHOOT UPPER 2 ZONES).
							STG #5) WHP = 164 PSI. BRK DWN PERFS 3.1 BPM @ 2785 PSI. ISIP = 1917 PSI, FG = 0.74. PMP 100 BBLS @ 49.7 BPM @ 3300 PSI. 40/40 PERFS OPEN.  MP 3479 PSI, MR 50.1 BPM, AP 3325 PSI, AR 49.9 BPM, ISIP 1949 PSI, FG 0.74. NPI 32 PSI, 2862 BBLS SLK WTR PMP, 93,434 LBS OWATTA SND, 4,927 LBS TLC, 98,361 LBS TOTAL SAND.
							KILL PLUG) RIH W/BAKER 8K CBP & SET @ 6302'. POOH W/WIRELINE TOOLS & L/D. RDMO CUTTERS & BJ SERVICES.
							R/D FLOOR. ND FRAC VALVES, NUBOP. RIG UP FLOOR & TBG EQUIP. P/U 3 7/8" BIT, POBS & XN NIPPLE. RIH ON 198 JTS NEW 2 3/8" J55 TBG. TAG CBP @ 6302'. LD 2 JTS TBG ON FLOAT. EOT @ 6250'.
7/4/2000			· · · · · · · · · · · · · · · · · · ·		<del></del>	-	RD TBG EQUIP. RU PWR SWVL & PMP. 14:00 SWI - SDFD. PREP WELL TO DRILL CBP's IN AM.
7/11/2008	<u>SUPERVISO</u> 7:00 - 7:						MD:
	7:15 - 7:		COMP	48 44	С	P P	DAY 5 - JSA & SM #5  WHP = 0 PSI. EOT @ 6250'.  TAG CBP @ 6302'. EST CIRC W/2% KCL WTR. PT BOP TO 3000
•							PSI.  CBP #1) DRLG OUT BAKER 8K CPB @ 6302' IN 10 MIN. 100 PSI INCR. RIH & TAG SND @ 6428' C/O 48' OF SND. FCP = 50 PSI.
							CBP #2) DRLG OUT BAKER 8K CPB @ 6476' IN 10 MIN. 200 PSI INCR. RIH & TAG SND @ 6924' C/O 30' OF SND. FCP = 100 PSI.
							CBP #3) DRLG OUT BAKER 8K CPB @ 6954' IN 8 MIN. 200 PSI INCR. RIH & TAG SND @ 7204' C/O 30' OF SND. FCP = 200 PSI.
,			•				CBP #4) DRLG OUT BAKER 8K CPB @ 7234' IN 10 MIN. 200 PSI INCR. RIH & TAG CBP @ 7610' C/O 0' OF SND. FCP = 200 PSI.
							CBP #5) DRLG OUT BAKER 8K CPB @ 7610' IN 8 MIN. 100 PSI INCR. RIH & TAG SND @ 7824' C/O 30' OF SND TO PBTD @ 7854'. FCP = 250 PSI. CIRC WELL CLEAN W/2% KCL WTR. RD PWR SWVL.
							POOH & LD 17 JTS TBG ON FLOAT. (29 JTS TBG ON FLOAT TOTAL) LND TBG ON HANGER W/232 JTS NEW 2 3/8" J55 TBG. EOT @ 7307.65'. POBS & XN NIPPLE @ 7328.68'. AVG 9 MIN/PLUG. C/O 138' SND.
							RD FLOOR & TBG EQUIP. FCP = 250 PSI. NDBOP, DROP BALL, NUWH. PMP OFF BIT @ 2200 PSI. WAIT 30 MIN FOR BIT TO FALL TO BTM. OPEN WELL TO PIT ON 20 CHOKE. SICP = 1100 PSI. FTP = 825 PSI.
					•		14:00 TURN WELL TO F.B.C. RDMO SERVICE UNIT. ROAD RIG TO BONANZA 1023-11J. SDFD.
12/2008		GARTH McCON	IKIE		**		MD:
	7:00 -			33 ,	<b>A</b> .		7 AM FLBK REPORT: CP 1050#, TP 1100#, 20/64" CK, 40 BWPH, TRACE SAND, - GAS TTL BBLS RECOVERED: 2290 BBLS LEFT TO RECOVER: 12519
13/2008	SUPERVISOR:	GARTH McCON	KIE		·		
	7:00 -			33 /	4		7 AM FLBK REPORT: CP 900#, TP 1150#, 20/64" CK, 42 BWPH, TRACE SAND, - GASTTL BBLS RECOVERED: 3366 BBLS LEFT TO RECOVER: 11443
4/2008	SUPERVISOR:	GARTH McCON	/IE	×	·	_×	

	7:00 -		33	A	A 1023-11G API No.: 43047382  7 AM FLBK REPORT: CP 1200#, TP 1175#, 20/64" CK, 43 BWPH, TRACE SAND, - GAS TTL BBLS RECOVERED: 4398
7/15/2008	SUPERVISOR: (	GARTH McCONKIE	<del></del>	<del></del>	BBLS LEFT TO RECOVER: 10411
7/16/2008	7:00 -		33	Α	MD: 7 AM FLBK REPORT: CP 1400#, TP 1250#, 20/64" CK, 43 BWPH, TRACE SAND, - GAS TTL BBLS RECOVERED: 5450 BBLS LEFT TO RECOVER: 9359
/16/2008	7:00 -	GARTH McCONKIE	33	Α	MD: 7 AM FLBK REPORT: CP 1725#, TP 1300#, 20/64" CK, 36 BWPH, TRACE SAND, - GAS TTL BBLS RECOVERED: 6360 BBLS LEFT TO RECOVER: 8449

7/16/2008

3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

	WE	LL CO	MPL	ETIC	ON OR I	RECOM	JE.	TION RE	POR	T AND L	_OG		ì	Lease Ser			
													<del></del>	-38425			
la. Type of b. Type of	f Well Completion	l Oil n:		New		Dry Work Over		ther Deepen	☐ PI	ug Back	☐ Dif	f, Resvr.			Allottee		
			Oti	her												nent N	ame and No.
2. Name of	f Operator													UTU-6	0767 me and W	Zall Ma	
	MCGEE	OIL & (	GAS	ON	SHORE	LP							1		4 1023		
3. Address	S								3a. Ph	one No. (ii	nclude are	a code)		API Well			
1368 S	OUTH 12	200 EA	ST,	VER	NAL, U	TAH 840	78				781-70	24	4304	173823	5		
4. Location	of Well (R	eport loca	ations	clearl	y and in ac	cordance w	ith Fe	ederal requ	irements	)*			10	Field and	Pool, or	Explor	atory
At surface				SW	/NE 140	0'FNL, 2	2046	FEL					1		BUTTE	-	,
At top proc	l. interval re	eported be	low												R., M., or		
Tit top prot	1. IIIIOI VIII IC	portou oc	.10 W											County of		SEU.	11, T10S, R23
At total de	pth					_							ראוט	ГАН			UTAH
14. Date S	Spudded			15. E	Date T.D. R	eached				te Complet				Elevation	ıs (DF, R	KB, R	Γ, GL)*
04/29/0				05/2	25/08				07/14	D&A 4/08	X Re	dy to Prod.	5498				
18. Total l	•	D VD	79	10'	19. F	lug Back T	. <b>D</b> .:	MD TVD	7854		·	20. Depth	n Bridge	Plug Set:	MD TVD		
21. Type I	Electric & O	ther Mecl	hanica	al Logs	Run (Subr	nit copy of	each)				22. Wa	s well cored	1? 🔼 N	lo 🔲	Yes (Su	bmit co	opy)
		<i>*</i>				_					1	s DST run?	_		Yes (Su		
	CL-GR,						$\mathcal{Q}_{i}$				Dir	ectional Sur	vey?	No	☐ Yes	(Subm	it copy)
	and Liner I		Report	t all sti	rings set in	well)		L 64 6		1 37 6	201 0	1 61 7					
	Size/Grade			To	op (MD)	Bottom (	MD)	Stage Ce Dep		i	Sks. & Cement	Slurry V (BBL		Cement	Top*	A	mount Pulled
20"	14"	36.7				40' 28 SX											
12 1/4"	9 5/8"	36		<b>}</b>		2115					SX	ļ					
7 7/8"	4 1/2	11.6	) <del>  </del>	<del> </del>		7910	)			144.	3 SX	1					
24. Tubing	g Record				· · ·	<del></del>		1		!							
Size	Depth S		Pac	ker De	pth (MD)	Size		Depth Se	t (MD)	Packer De	epth (MD	Si	ze	Depti	n Set (MI	)) F	acker Set (MD)
2 3/8"	730	08'	<u> </u>									ļ		ļ			
25 Produc	ing Interval	6	<u> </u>					26. Perfo	ration D	acced.		<u> </u>		<u> </u>			<del></del>
23. Floud	Formatio			T	Тор	Bottor	n		forated 1			Size	No	Holes	1	Perf	Status
A) N	IESAVEI			-	3356'	7834			356'-7			0.36	<del>                                     </del>	216			PEN
B)													<del> </del>		<b></b>		
C)																	
D)				L									<u> </u>		<u> </u>		
27. Acid, l	Fracture, Tre		Cemer	it Sque	eze, Etc.						1						
	Depth Inter 6356'-78			DME	2 1/ 610	BBLS S	SUIC	K H2O		Amount ar			<u>en</u>				
	0000 70	<del>0 T</del>		1 1411	17,012	, DDLO (	JLIC	/( 1120	G 543,	, 550# 5	0/30 0	ITOVVA	30	-			
								-									
	tion - Interv		1_		T =	T	1										
Date First Produced	Test Date	Hours Tested	Test Prod	uction	Oil BBL	Gas MCF	Wate BBL		Oil Grav Corr. AP	-	Gas Gravity		Product	ion Method	i		
07/14/08	07/20/08	24		<b>→</b>	0	1,589		400						FLOV	VS FR	ОМ۱	NELL
Choke Size	Tbg. Press. Flwg. 1626#	Csg.	24 H	r.	Oil	Gas	Wate BBL		Oil Grav	-	Well State	s					
20/64	SI	20#	Rate	<b>→</b>	BBL O	мсғ 1589	BBL	400	Сопт. АР	1		PF	RODU	CING	GAS W	/ELL	
	ction - Inter					<b>4</b>							<u>}</u>	DE	<u> </u>	ΈΓ	<u> </u>
Date First Produced	Test Date	Hours Tested	Test	uction	Oil BBL	Gas MCF	Wate BBL		Oil Grav Corr. AP	-	Gas Gravity		Producti	on Method	CEIV	<u></u> L	,
1 TOURCEU	Date	I COLOU	- 1001	-	טטט	IVICE	DBL		COII. AP	1	Giavity		i.,	ΔH	311	2008	
Choke	Tbg. Press.	Csg.	24 H		Oil	Gas	Wate		Oil Grav	-	Well Statu	s	j,		<u> </u>		
Size	Flwg. SI	Press.	Rate	<b>→</b>	BBL MCF BBL Corr. API								DIV. OF OIL, GAS & MINING				

28b. Production - Interval C   Production   Disposition														
Total   Total   Production   Disc   Total   Production   Disc			rval C			_								
Casic Tig. Press. Cig. 24 Nr Cod. MCF BBL Rate Press. Sign BBL MCF BBL Ratio Cod. Rate Production Interval D  Date Ities Test Production BBL MCF BBL Cod. April Cod. Cod. Cod. Cod. Cod. Cod. Cod. Cod.		1		Production				1 -	Gas Gravity	Production Method				
Due First   Test   Total   T		Flwg.	_	24 Hr. Rate		1		1	Well Status					
Produced Date Tested Production 1831. MCF BBL Core. API Core. API Press. 1522 State 1831. MCF BBL Core. API BBL Core. API BBL Core. API BBL State State Press. 1832 State 1831. MCF BBL MCF BBL Ratio State	28c. Pro	duction - Inte	rval D	<u> </u>										
Size   Press   Rate   BBL   MCF   BBL   Rate   BBL   BBL   Rate   BBL   BBL   Rate   BBL   Rat		•	L .	Production		1			Gas Gravity	Production Method				
SOLD  30. Summary of Porous Zones (Include Aquifers):  Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.  Formation  Top  Bottom  Descriptions, Contents, etc.  Name  Top  Moas, Depth  ST63' 7835'  32. Additional remarks (include plugging procedure):  33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (I full set req'd.) 5. Sundry Notice for plugging and cement verification 5. Core Analysis 7. Other  36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*  REGULATORY ANALYST  Date  OB/07/08		Flwg.					1		Well Status	Well Status				
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shur-in pressures and recoveries.  Formation Top Bottom Descriptions, Contents, etc. Name Top Meas. Depth  GREEN RIVER MAHOGANY 1956' MAHOGANY 2739' WASATCH MESAVERDE 5763' 7835'  32. Additional remarks (include plugging procedure):  33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd.) 5. Sundry Notice for plugging and cement verification 5. Core Analysis 7. Other:  36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*  Name (please print) SHEILA UPCHEGO Title REGULATORY ANALYST  Signature Mathods (1 full set req'd.) Date 08/07/08	SOLD													
tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.  Formation Top Bottom Descriptions, Contents, etc. Name Top Meas. Depth  GREEN RIVER MAHOGANY 1956' 4014' 5690' 47835'  32. Additional remarks (include plugging procedure):  33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 fall set req'd.) 5. Sundry Notice for plugging and coment verification 5. Core Analysis 7. Other  36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*  Name (please print) SHEILA UPCHEGO Title REGULATORY ANALYST  Signature Auditional remarks (melude plugging procedure):	30. Sum	mary of Poro	us Zones (I	nclude Aqui	ifers):			31. Formation (Log) Markers						
GREEN RIVER MAHOGANY WASATCH MESAVERDE  32. Additional remarks (include plugging procedure):  33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd.) 5. Sundry Notice for plugging and cement verification 5. Core Analysis 7. Other  36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*  Name (please print) SHEILA UPCHEGO Title REGULATORY ANALYST  Date  08/07/08	tests	, including de	t zones of pth interva	porosity and il tested, cus	l contents the hion used, tir	reof: Cored ne tool open,	intervals and flowing and	l all drill-stem shut-in pressures						
GREEN RIVER MAHOGANY WASATCH 4014' 5690' MESAVERDE  32. Additional remarks (include plugging procedure):  33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd.) 5. Sundry Notice for plugging and cement verification 5. Core Analysis 7. Other:  36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*  Name (please print) SHEILA UPCHEGO Title REGULATORY ANALYST  Date  08/07/08	Fo	rmation	Тор	Bottom		Descript	tions, Content	s, etc.		Name				
33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd.)  5. Sundry Notice for plugging and cement verification  5. Core Analysis  7. Other:  36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*  Name (please print) SHEILA UPCHEGO  Title REGULATORY ANALYST  Signature Date 08/07/08	MAHC WASA MESA	MAHOGANY 2739'   WASATCH 4014' 5690'												
5. Sundry Notice for plugging and cement verification 5. Core Analysis 7. Other:  36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*  Name (please print) SHEILA UPCHEGO Title REGULATORY ANALYST  Signature Date 08/07/08				-117	ocedure).					· · · · · · · · · · · · · · · · · · ·				
Name (please print) SHEILA UPCHEGO Title REGULATORY ANALYST  Signature Date 08/07/08	5. \$	Sundry Notice	for pluggi	ng and ceme	ent verification	on 5.	Core Analysi	s 7. O	ther:					
Signature Multiple Date 08/07/08	36. I her	eby certify the	at the foreg	going and att	ached inform	ation is com	plete and corr	ect as determined	from all available	e records (see attached inst	ructions)*			
orginate of the second of the	Nam	e (please prin	sHE	ILA UPÇ	HEGO	1	/	Title _	REGULA	ATORY ANALYST				
	Sign	ature /	110	ul	M	1100	Cesto	Date						

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



## **United States Department of the Interior**

BUREAU OF LAND MANAGEMENT
Utah State Office
P.O. Box 45155
Salt Lake City, UT 84145-0155
http://www.blm.gov/ut/st/en.html



43.047.38235

APR 0 9 2012

IN REPLY REFER TO: 3105 UT922100

Kerr-McGee Oil & Gas Onshore, LP c/o LimpusJones, Inc. 705 West Mescalero Road Roswell, NM 88201

Re:

Termination of Communitization

Agreement UTU60767 Uintah County, Utah

(east2)11 10s 23e

Dear Ms. Limpus Jones:

Communitization Agreement (CA) UTU60767 was approved on July 21, 1980, and became effective August 1, 1979. This agreement communitized 320.00 acres of Federal land in leases UTU38424 and UTU38425, as to natural gas and associated liquid hydrocarbons producible from the Mesaverde Formation.

In accordance with Section 37 of the Ponderosa Unit Agreement, upon establishment of the Initial Participating Area, CA UTU60767 shall automatically terminate. The initial Participating Area is effective May 1, 2012. Therefore, UTU60767 is terminated and the lands are simultaneously merged into the Ponderosa Unit.

Copies of this letter are being distributed to the appropriate Federal agencies. It is requested that you furnish notice of this termination to each interested owner, lessee and lessor.

If you have any questions concerning this matter, please contact Judy Nordstrom of this office at (801) 539-4108.

Sincerely,

Noge L Bankers Roger L. Bankert

Chief. Branch of Minerals

RECEIVED

APR 1 1 2012

SIAILOLOIAH	
DEPARTMENT OF NATURAL RESOURCES	s
DIVISION OF OIL, GAS AND MININ	G

			ENTITY ACTION	FORM			** ***********************************				
)norotor:	KERR	McGEE OIL & GAS ON	ISHORE LP	_	_			2005			
Operator:		ox 173779	IOHORE EI	Оре	erator Ac	count Nu	ımber: _	N 2995			
\ddress:	***************************************										
	city DE			-							
	state C	0	zip 80217	_	P	hone Nu	mber:	(720) 929-6029			
<b>187 11 4</b>				_							
Weil 1 API Nu	ımhor	T West	Name	7 ==	T =	T					
See A		1		QQ	Sec	Twp	Rng	County			
		See Atchm	<u> </u>		<u> </u>						
Action	Code	Current Entity Number	New Entity Number	s	Spud Dat	te		tity Assignment Effective Date			
		99999	19519				51112012				
Commen	ts: Diag-	o ooo ottoobee all all all					<u> </u>	1115015			
i - seno		e see attachment with	list of Wells in the Pon	derosa Ui	nit.		5130 12012				
WSM	1/17					·····		30 10010			
Weii 2											
API Nu	ımber	Well	Name	QQ	Sec	Twp	Rng	County			
Action	Code	Current Entity	New Entity	s	pud Dat	l	Fnt	tity Assignment			
		Number	Number		, p = = = = = = = = = = = = = = = = = =			iffective Date			
				*							
Comment	ts:			1	***************************************						
Well 3											
API Nu	mber	Well	Name	QQ	Sec	Twp	Rng	County			
								***************************************			
Action	Code	Current Entity	New Entity	-	pud Dat	·^	F"4	[A. A. a. ]			
		Number	Number	"	puu Dai	.E		ity Assignment Effective Date			
				<del></del>							
Comment	te:										
							·····				
TION CODE											
A - Estal	blish new e	ntity for new well (single v	well only)	Ca	ra Mahle	r					
B - Add	new well to	existing entity (group or a	unit well)	Nam	e (Please	Print)					
C - Re-a D - Re-a	ssign well l	from one existing entity to	another existing entity								
E - Othe	r (Explain i	rom one existing entity to n 'comments' section)	RECEIVED		ature GULATO	DV ANA	I VOT	E/04/0040			
				Title		- AINA					
			MAV 6 4 2042				Date				

(5/2000)

MAY 2 1 2012

well name	sec	twp	rng	api	entity	le	ease	well	stat	qtr_qtr	bhl	surf zone	a_stat	I_num	op_no
SOUTHMAN CANYON 31-3	31	090S	230E	4304734726	13717		1	GW	Р	SENW		1 WSMVD	P	U-33433	N2995
SOUTHMAN CANYON 31-4	31	090S	230E	4304734727	13742			GW	S	SESW		1 WSMVD	S	UTU-33433	N2995
SOUTHMAN CYN 31-2X (RIG SKID)	31	0908	230E	4304734898	13755		1	GW	Р	NWNW		1 WSMVD	Р	U-33433	N2995
SOUTHMAN CYN 923-31J	31	090S	230E	4304735149				GW	Р	NWSE		1 MVRD	Р	U-33433	N2995
SOUTHMAN CYN 923-31B	31	0908	230E	4304735150	<del></del>			GW	Р	NWNE		1 MVRD	Р	U-33433	N2995
SOUTHMAN CYN 923-31P	31	0908	230E	4304735288	14037			GW	Р	SESE		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31H	31	090S	230E	4304735336	14157			GW	Р	SENE		1 WSMVD	Р	U-33433	N2995
SOUTHMAN CYN 923-310	31	090S	230E	4304737205			1	GW	Р	SWSE		1 MVRD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31K	31	090S	230E	4304737206	16503		1	GW	Р	NESW		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31G	31	090S	230E	4304737208	16313		1	GW	Р	SWNE		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31E	31	0908	230E	4304737209	16521		1	GW	Р	SWNW		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31A	31	090S	230E	4304737210	16472		1	GW	Р	NENE		1 WSMVD	Р	UTU-33433	N2995
SOUTHMAN CYN 923-31C	31	090S	230E	4304737227	16522		1	GW	Р	NENW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-1G	01	100S	230E	4304735512	14458		1	GW	Р	SWNE		1 WSMVD	Р	U-40736	N2995
BONANZA 1023-1A	01	100S	230E	4304735717	14526		1	GW	Р	NENE		1 WSMVD	Р	U-40736	N2995
BONANZA 1023-1E	01	100S	230E	4304735745	14524		1	GW	Р	SWNW		1 WSMVD	Р	U-40736	N2995
BONANZA 1023-1C	01	100S	230E	4304735754	14684		1	GW	Р	NENW		1 MVRD	Р	U-40736	N2995
BONANZA 1023-1K	01	100S	230E	4304735755	15403		1	GW	Р	NESW		1 MVRD	Р	U-38423	N2995
BONANZA 1023-1F	01	100S	230E	4304737379	16872		1	GW	Р	SENW		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1B	01	100S	230E	4304737380	16733		1	GW	Р	NWNE		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1D	01	100S	230E	4304737381	16873		1	GW	Р	NWNW		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1H	01	100S	230E	4304737430	16901		1	GW	Р	SENE		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1L	01	100S	230E	4304738300	16735		1	GW	Р	NWSW		1 MVRD	Р	UTU-38423	N2995
BONANZA 1023-1J	01	100S	230E	4304738302	16871		1	GW	Р	NWSE		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-1I	01	100S	230E	4304738810	16750		1	GW	Р	NESE		1 MVRD	Р	UTU-40736	N2995
BONANZA 1023-2E	02	100S	230E	4304735345	14085		3	GW	Р	SWNW		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2C	02	100S	230E	4304735346	14084		3	GW	Р	NENW		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2A	02	100S	230E	4304735347	14068		3	GW	Р	NENE		3 MVRD	Р	ML-47062	N2995
BONANZA 1023-2G	02	100S	230E	4304735661	14291		3 (	GW	Р	SWNE		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-20	02	100S	230E	4304735662	14289		3 (	GW	Р	SWSE		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2I	02	100S	230E	4304735663	14290		3 (	GW	S	NESE		3 WSMVD	S	ML-47062	N2995
BONANZA 1023-2MX	02	100S	230E	4304736092	14730		3 (	GW	Р	swsw		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2H	02	100S	230E	4304737093	16004		3 (	GW	Р	SENE		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2D	02	100S	230E	4304737094	15460		3 (	GW	Р	NWNW		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2B	02	100S	230E	4304737095	15783		3 (	GW	Р	NWNE		3 MVRD	Р	ML-47062	N2995
BONANZA 1023-2P	02	100S	230E	4304737223	15970		3 (	GW	Р	SESE		3 WSMVD	Р	ML-47062	N2995
BONANZA 1023-2N	02	100S	230E	4304737224	15887		3 (	GW	Р	SESW		3 MVRD	Р	ML-47062	N2995
BONANZA 1023-2L	02		230E	4304737225	15833			ЭW	Р	NWSW		3 WSMVD		ML-47062	N2995
BONANZA 1023-2F	02		230E	4304737226	15386				Р	SENW		3 WSMVD	+	ML-47062	N2995
BONANZA 1023-2D-4	02		230E	4304738761	16033				Р	NWNW	-	3 WSMVD		ML-47062	N2995
BONANZA 1023-20-1	02	100S	230E	4304738762	16013				Р	SWSE		3 WSMVD	+	ML-47062	N2995
BONANZA 1023-2H3CS	02		230E	4304750344	17426				Р	1	D	3 MVRD		ML 47062	N2995
BONANZA 1023-2G3BS	02	100S	230E	4304750345	17428				Р		D	3 MVRD	·i	ML 47062	N2995
BONANZA 1023-2G2CS	02		230E	4304750346	17429				Р		D	3 MVRD		ML 47062	N2995
BONANZA 1023-2G1BS	02	<del></del>	230E	4304750347	17427				Р	· · · · · · · · · · · · · · · · · · ·	D	3 MVRD		ML 47062	N2995

								_					
BONANZA 1023-2M1S	02	100S	230E	4304750379	17443	3 GW	Р	SENW	D	3 MVRD	Р	ML 47062	N2995
BONANZA 1023-2L2S	02	100S	230E	4304750380	17444	3 GW	Р	SENW	D	3 MVRD	Р	ML 47062	N2995
BONANZA 1023-2K4S	02	100S	230E	4304750381	17446	3 GW	Р	SENW	D	3 MVRD	Р	ML 47062	N2995
BONANZA 1023-2K1S	02	100S	230E	4304750382	17445	3 GW	Р	SENW	D	3 WSMVD	Р	ML 47062	N2995
BONANZA 4-6 🚁	04	100S	230E	4304734751	13841	1 GW	Р	NESW		1 MNCS	Р	UTU-33433	N2995
BONANZA 1023-4A	04	100S	230E	4304735360	14261	1 GW	Р	NENE		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-4E	04	100S	230E	4304735392	14155	1 GW	P	SWNW		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-4C	04	100S	230E	4304735437	14252	1 GW	Р	NENW		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-4M	04	100S	230E	4304735629	14930	1 GW	Р	swsw		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-40	04	100S	230E	4304735688	15111	1 GW	P	SWSE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4I	04	100S	230E	4304735689	14446	1 GW	Р	NESE		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-4G	04	100S	230E	4304735746	14445	1 GW	Р	SWNE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4D	04	100S	230E	4304737315	16352	1 GW	Р	NWNW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4H	04	100S	230E	4304737317	16318	1 GW	Р	SENE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4B	04	100S	230E	4304737328	16351	1 GW	Р	NWNE		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-4L	04	100S	230E	4304738211	16393	1 GW	Р	NWSW		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-4P	04	100S	230E	4304738212	16442	1 GW	Р	SESE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4N	04	100S	230E	4304738303	16395	1 GW	Р	SESW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-4FX (RIGSKID)	04	100S	230E	4304739918	16356	1 GW	Р	SENW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-50	05	100S	230E	4304735438	14297	1 GW	Р	SWSE		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-5AX (RIGSKID)	05	100S	230E	4304735809	14243	1 GW	Р	NENE		1 WSMVD	Р	U-33433	N2995
BONANZA 1023-5C	05	100S	230E	4304736176	14729	1 GW	Р	NENW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5G	05	100S	230E	4304736177	14700	1 GW	Р	SWNE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5M	05	100S	230E	4304736178	14699	1 GW	Р	SWSW		1 WSMVD	Р	UTU-73450	N2995
BONANZA 1023-5K	05	100S	230E	4304736741	15922	1 GW	Р	NESW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5B	05	100S	230E	4304737318	16904	1 GW	Р	NWNE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5E	05	100S	230E	4304737319	16824	1 GW	Р	SWNW		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5H	05	100S	230E	4304737320	16793	1 GW	Р	SENE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5N	05	100S	230E	4304737321	16732	1 GW	Р	SESW	1	1 WSMVD	Р	UTU-73450	N2995
BONANZA 1023-5L	05	100S	230E	4304737322	16825	1 GW	Р	NWSW		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-5J	05	100S	230E	4304737428	17055	1 GW	Р	NWSE		1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5P	05	100S	230E	4304738213	16795	1 GW	Р	SESE		1 MVRD	Р	UTU-33433	N2995
BONANZA 1023-5N-1	05	100S	230E	4304738911	17060	1 GW	Р	SESW		1 WSMVD	Р	UTU-73450	N2995
BONANZA 1023-5PS	05	100S	230E	4304750169	17323	1 GW	Р	NESE	D	1 WSMVD	Р	UTU-33433	N2995
BONANZA 1023-5G2AS	05	100S	230E	4304750486	17459	1 GW	Р	SWNE	D	1 MVRD	Р	UTU 33433	N2995
BONANZA 1023-5G2CS	05	100S	230E	4304750487	17462	1 GW	Р	SWNE	D	1 MVRD	Р	UTU 33433	N2995
BONANZA 1023-5G3BS	05	100S	230E	4304750488	17461	1 GW	Р	SWNE	D	1 MVRD	Р	UTU 33433	N2995
BONANZA 1023-5G3CS	05	100S	230E	4304750489	17460	1 GW	Р	SWNE	D	1 MVRD	Р	UTU 33433	N2995
BONANZA 1023-5N4AS	05	100S	230E	4304752080	18484	1 GW	DRL	swsw	D	1 WSMVD	DRL	UTU73450	N2995
BONANZA 1023-8C2DS	05	100S	230E	4304752081	18507	1 GW	DRL	swsw	D	1 WSMVD	DRL	UTU37355	N2995
BONANZA 6-2	06	100S	230E	4304734843	13796	1 GW	TA	NESW		1 WSMVD	TA	UTU-38419	N2995
BONANZA 1023-6C	06	100S	230E	4304735153	13951	1 GW	Р	NENW		1 MVRD	Р	U-38419	N2995
BONANZA 1023-6E	06	100S	230E	4304735358	14170	1 GW	Р	SWNW		1 MVRD	Р	U-38419	N2995
BONANZA 1023-6M	06	100S	230E	4304735359	14233	1 GW	Р	swsw		1 WSMVD	Р	U-38419	N2995
BONANZA 1023-6G	06	100S	230E	4304735439	14221	1 GW	Р	SWNE		1 WSMVD	Р	UTU-38419	N2995
BONANZA 1023-60	06	100S	230E	4304735630	14425	1 GW	TA	SWSE	İ	1 WSMVD	TA	U-38419	N2995

\* \$ · \_ , ·

DOMANIZA 1022 CA	06	1000	230E	4204726067	14775	4	GW	Р	NENE	1	1 WSMVD	Р	U-33433	N2995
BONANZA 1023-6A		1005	_	4304736067			GW	P	SESW		1 WSMVD	P	UTU-38419	N2995 N2995
BONANZA 1023-6N	06	1008	230E	4304737211 4304737212	15672	- <del></del>		P			1 WSMVD	P		
BONANZA 1023-6L	06	1008	230E		15673		GW		NWSW	-			UTU-38419	N2995
BONANZA 1023-6J	06	1008	230E	4304737213	15620		GW	P	NWSE	+	1 WSMVD	P	UTU-38419	N2995
BONANZA 1023-6F	06	1008	230E	4304737214	15576		GW	TA	SENW	-	1 WSMVD	TA	UTU-38419	N2995
BONANZA 1023-6P	06	1008	230E	4304737323	16794		GW	P	SESE	-	1 WSMVD	Р	UTU-38419	N2995
BONANZA 1023-6H	06	1008	230E	4304737324	16798		GW	S	SENE		1 WSMVD	S	UTU-33433	N2995
BONANZA 1023-6D	06	100\$	230E	4304737429	17020		GW	P	NWNW	-	1 WSMVD	P	UTU-38419	N2995
BONANZA 1023-6B	06	1008	230E	4304740398	18291		GW	P	NWNE	<u> </u>	1 WSMVD	P	UTU-33433	N2995
BONANZA 1023-6M1BS	06	100S	230E	4304750452	17578		GW	P	NWSW	D	1 WSMVD	P	UTU 38419	N2995
BONANZA 1023-6N1AS	06	1008	230E	4304750453	17581	<del>ii</del>	GW	Р	NWSW	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6N1CS	06	100S	230E	4304750454	17580		GW	Р	NWSW	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6N4BS	06	100S	230E	4304750455	17579		GW	Р	NWSW	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-612S	06	100S	230E	4304750457	17790		GW	Р	NESE	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-614S	06	100S	230E	4304750458	17792		GW	Р	NESE	D	1 WSMVD	P	UTU 38419	N2995
BONANZA 1023-6J3S	06	100S	230E	4304750459	17791	1	GW	Р	NESE	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6P1S	06	100S	230E	4304750460	17793	1	GW	Р	NESE	D	1 WSMVD	Р	UTU 38419	N2995
BONANZA 1023-6A2CS	06	100S	230E	4304751430	18292	1	GW	Р	NWNE	D ·	1 WSMVD	Р	UTU33433	N2995
BONANZA 1023-6B4BS	06	100S	230E	4304751431	18293	1	GW	Р	NWNE	D	1 WSMVD	P	UTU33433	N2995
BONANZA 1023-6B4CS	06	100S	230E	4304751432	18294	1	GW	Р	NWNE	D	1 WSMVD	Р	UTU33433	N2995
BONANZA 1023-6C4BS	06	100S	230E	4304751449	18318	1	GW	Р	NENW	D	1 WSMVD	Р	UTU38419	N2995
BONANZA 1023-6D1DS	06	100S	230E	4304751451	18316	1	GW	Р	NENW	D	1 WSMVD	Р	UTU38419	N2995
FLAT MESA FEDERAL 2-7	07	100S	230E	4304730545	18244	1	GW	S	NENW		1 WSMVD	S	U-38420	N2995
BONANZA 1023-7B	07	100S	230E	4304735172	13943	1	GW	Р	NWNE		1 MVRD	Р	U-38420	N2995
BONANZA 1023-7L	07	100S	230E	4304735289	14054	1	GW	Р	NWSW		1 WSMVD	Р	U-38420	N2995
BONANZA 1023-7D	07	100S	230E	4304735393	14171		GW	Р	NWNW		1 WSMVD	Р	U-38420	N2995
BONANZA 1023-7P	07	100S	230E	4304735510	14296		GW	Р	SESE		1 WSMVD	Р	U-38420	N2995
BONANZA 1023-7H	07	100S	230E	4304736742	15921		GW	Р	SENE	1	1 WSMVD	Р	UTU-38420	N2995
BONANZA 1023-7NX (RIGSKID)	07	100S	230E	4304736932	15923		GW	P	SESW		1 WSMVD	P		N2995
BONANZA 1023-7M	07	1005	230E	4304737215	16715		GW	P	SWSW		1 WSMVD	P		N2995
BONANZA 1023-7K	07	1005	230E	4304737216	16714		GW	P	NESW		1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-7E	07	1005	230E	4304737217	16870		GW	P	SWNW		1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-7G	07	1005	230E	4304737326	16765		GW	P	SWNE		1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-7A	07	1005	230E	4304737327	16796		GW	P	NENE		1 WSMVD	P	UTU-38420	N2995
BONANZA 1023-7A	07	1005	230E	4304738304	16713		GW	P	SWSE		1 MVRD	P	UTU-38420	N2995
BONANZA 1023-70 BONANZA 1023-7B-3	07	100S	230E	4304738912	17016		GW	P	NWNE		1 WSMVD	P	UTU-38420	N2995
		100S	230E				GW	Р	NWSE		1 WSMVD	P		N2995
BONANZA 1023-07JT	07			4304739390	16869 17494		GW	P		D	1 WSMVD	P		N2995
BONANZA 1023-7J2AS	07	100S	230E	4304750474	-					+ +		+		
BONANZA 1023-7J2DS	07	1008	230E	4304750475	17495	<del>-</del>	GW	P		D	1 WSMVD	Р		N2995
BONANZA 1023-7L3DS	07	1008	230E	4304750476	17939		GW	Р		D	1 WSMVD	Р		N2995
BONANZA 1023-7M2AS	07	1008	230E	4304750477	17942		GW	P	· i	D	1 WSMVD	Р		N2995
BONANZA 1023-7N2AS	07	100S	230E	4304750478	17940		GW	Р		D	1 WSMVD	P		N2995
BONANZA 1023-7N2DS	07	100S	230E	4304750479	17941			P	NWSW	D	1 WSMVD	P		N2995
BONANZA 1023-704S	07	100S	230E	4304750480	17918		GW	P	SESE	D	1 WSMVD	Р		N2995
BONANZA 1023-7P2S	07	100S	230E	4304750482	17919			Р	SESE	D	1 WSMVD	Р		N2995
BONANZA 8-2	08	100S	230E	4304734087	13851	1 (	GW	Р	SESE		1 MVRD	Р	U-37355	N2995

BONANZA 1023-8A   08 1005   230E   4304738718   14932   110W   P   NENE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 1005   230E   4304738729   15104   10W   P   NENE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8F   08 1005   230E   4304738929   14877   1 0W   P   SESW   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 1005   230E   4304738921   15355   1 0W   P   NESE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738921   15355   1 0W   P   NESE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738217   15564   1 0W   P   NESE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738217   15564   1 0W   P   SWSW   1 MVRD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   18397   1 0W   P   SWNW   1 MVRD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   18397   1 0W   P   SWNW   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   16397   1 0W   P   NENW   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   16392   1 0W   P   NENW   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738221   16322   1 0W   P   NENW   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   16322   1 0W   P   NENW   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   16339   1 0W   P   SENE   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738218   16339   1 0W   P   NENW   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304738918   17919   1 0W   P   NENE   1 WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304750481   17519   1 0W   P   NENE   D   WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304750481   17519   1 0W   P   NENE   D   WSWVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 1005   230E   4304750481   17519   1 0W   P   NENE   D   WSWVD   P   UTU-37355	BONANZA 8-3	08	100S	230E	4304734770	13843	1 GW	Р	NWNW		1 MVRD	Р	U-37355	N2995
BONANZA 1023-8L 08 100S 230E 4304738719 14876 1 GW P NWSW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8P 08 100S 230E 43047387989 14877 1 GW S SENW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738216 16354 1 GW P NESE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738216 16354 1 GW P NESE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738216 16354 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738216 16354 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738216 16354 1 GW P SWWW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738218 16903 1 GW P SWWW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738219 16903 1 GW P SWWW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738220 16355 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738220 16355 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738221 16392 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738221 16392 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738222 16353 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738221 16392 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 430473821 16292 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738414 17019 1 GW P NEW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738414 17019 1 GW P NEW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304758481 17519 1 GW P NEW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304758481 17519 1 GW P NEW 1 UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304758498 17519 1 GW P NEW 1 UTU-37355 N2995 BONANZA 1023-8 03S 0 8 100S 230E 4304758498 17519 1 GW P NEW 1 UTU-37355 N2995 BONANZA 1023-8 03S 0 8 100S 230E 4304758498 17519 1 GW P NEW 1 UTU-37355 N2995 BONANZA 1023-8 03S 0 8 100S 230E 4304758498 17519 1 GW P NEW 1 UTU-37355 N2995 BONANZA 1023-8 03S 0 8 100S 230E 4304758498 17519 1 GW P NEW 1 UTU-37355 N2995 BONANZ	BONANZA 1023-8A	08	100S	230E	4304735718	14932	1 GW	Р	NENE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-8N 08 100S 230E 4304735720 15104 1 GW P SESW 1 IWSMVD P UTU-37355 N2995 BONANZA 1023-8F 08 100S 230E 4304738215 16358 1 GW P NESE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738215 16358 1 GW P NESE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738216 16354 1 GW P NESE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738216 16354 1 GW P NESW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738218 18903 1 GW P SWSW 1 MWRD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738218 18903 1 GW P SWSW 1 MWRD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738219 16397 1 GW P SWSW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738221 16222 1 I GW P SWSW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738221 16222 1 I GW P NWNE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738221 16222 1 I GW P NWNE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 430473823 1 I GW P SWSW P NWNE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 430473823 1 I GW P SWSW P NWNE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738305 I 1 GW P SWSW P NWNE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738305 I 1 GW P SWSW P NWNE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304738305 I 1 GW P SWSW P NWNE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 430475843 1 I GW P NWNE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 430475843 I I GW P NWNE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 430475843 I I GW P NWNE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 430475843 I I GW P NWNE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 BONANZA 1023-8 08 100S 230E 4304750448 I I I GW P NWNE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 BONANZA 1023-8 08 100S 230E 4304750495 I I I GW P NWNE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 BONANZA 1023-8 08 100S 230E 4304750496 I I I GW P NWNE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8 08 100S 230E 4304750498 I I I GW P NWNE D 1 WSMVD P UTU-37355 N2		<del> </del>	100S	230E	4304735719	14876	1 GW	Р	NWSW		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-8F   08 100S   230E   4304738298   14877   1 GW   S   SENW   1 WSMVD   D   UTU-37355   N2995   BONANZA 1023-8   08 100S   230E   4304738215   16358   1 GW   P   NESE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8M   08 100S   230E   4304738216   16354   1 GW   P   NESW   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8M   08 100S   230E   4304738218   16903   1 GW   P   SWWE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 100S   230E   4304738219   16397   1 GW   P   SWWE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 100S   230E   4304738219   16397   1 GW   P   SWWE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8G   08 100S   230E   4304738221   16292   1 GW   P   SWWE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 100S   230E   4304738221   16292   1 GW   P   SWNE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 100S   230E   4304738221   16292   1 GW   P   SWNE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 100S   230E   4304738214   16292   1 GW   P   SWNE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 100S   230E   4304738214   17019   1 GW   P   SWNE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8B   08 100S   230E   4304758481   17019   1 GW   P   SWNE   1 WSMVD   P   UTU-37355   N2995   BONANZA 1023-8A   BONANZA 1023-8A   BONANZA 1023-8A   BONANZA 1023-8B   BONANZA 102		08	100S	230E	4304735720	15104	1 GW	Р	SESW	Ì	1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-8    08   100S   230E   4304738216   16358   1   GW   P   NESE   1   NESMVD   P   UTU-37355   N2956   BONANZA 1023-84   08   100S   230E   4304738217   16584   1   GW   P   NESW   1   NESWVD   P   UTU-37355   N2956   BONANZA 1023-8G   08   100S   230E   4304738217   16584   1   GW   P   SWSW   1   NESWVD   P   UTU-37355   N2956   BONANZA 1023-8G   08   100S   230E   4304738218   168903   1   GW   P   SWSWW   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8G   08   100S   230E   4304738219   16395   1   GW   P   NESWW   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8G   08   100S   230E   4304738229   16395   1   GW   P   NESW   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8G   08   100S   230E   4304738222   16335   1   GW   P   SWSW   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8H   08   100S   230E   4304738305   1   GW   P   SWSE   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8H   08   100S   230E   4304738305   1   GW   P   SWSE   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8H   08   100S   230E   4304738305   1   GW   P   SWSE   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8H   08   100S   230E   4304738305   1   GW   P   NENE   D   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8H   08   100S   230E   4304738036   17519   1   GW   P   NENE   D   1   NESWVD   P   UTU-37355   N2956   RONANZA 1023-8H   R					1	14877	1 GW	S	SENW		1 WSMVD	S	UTU-37355	N2995
BONANZA 1023-8K   08   100S   230E   4304738217   16584   1   1   1   1   1   1   1   1   1						i	1 GW	Р				Р	UTU-37355	N2995
BONANZA 1023-8M			and the same of th					Р			<u> </u>	Р		N2995
BONANZA 1023-8C								Р		1		Р		
BONANZA 1023-BE BONANZA 1023-BC BONANZA 1023-B		<del></del>			i constant and the second			Р				Р		
BONANZA 1023-8C  08 100S 230E 4304738220 18355 1 1 GW P NEWW 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8H 08 100S 230E 4304738221 18292 1 GW P NWWE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8D-4 08 100S 230E 4304738222 18353 1 GW P SENE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8D-4 08 100S 230E 4304738222 18353 1 GW P SENE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8D-1 08 100S 230E 4304738304 1 77019 1 GW P NWWE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8D-1 08 100S 230E 4304750481 177518 1 GW P NWWE 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8A4BS 08 100S 230E 4304750481 17519 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B-1 08 100S 230E 4304750481 17520 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B1AS 08 100S 230E 4304750484 17520 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B2AS 08 100S 230E 4304750484 17520 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B2AS 08 100S 230E 4304750484 17511 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B1S 08 100S 230E 4304750485 17521 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B1S 08 100S 230E 4304750489 17511 1 GW P NENE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B1S 08 100S 230E 4304750489 17511 1 GW P NWSE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B1S 08 100S 230E 4304750489 17510 1 GW P NWSE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B1S 08 100S 230E 4304750489 17510 1 GW P NWSE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B1S 08 100S 230E 4304750499 17544 1 GW P NWSE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B1S 08 100S 230E 4304750491 17510 1 GW P NWSE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B1S 08 100S 230E 4304750491 17510 1 GW P NWSE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B1S 08 100S 230E 4304750491 17510 1 GW P NWSE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B20S 08 100S 230E 4304750491 17510 1 GW P NWSE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B20S 08 100S 230E 4304750491 17546 1 GW P NWSE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B20S 08 100S 230E 4304750491 17546 1 GW P NWSE D 1 WSMVD P UTU-37355 N2995 BONANZA 1023-8B20S 08 100								Р			1 WSMVD	Р		
BONANZA 1023-8B								Р	-			Р		N2995
BONANZA 1023-8H   08			1					Р				Р		4
BONANZA 1023-80		<del></del>		i	·			Р				Р		
BONANZA 1023-8B-4   08 100S 230E						······································		Р		1		Р		
BONANZA 1023-8A1DS								Р			+	Р		
BONANZA 1023-8AJABS								Р		D	<u> </u>	Р		
BONANZA 1023-8B1AS 08 100S 230E 4304750484 17520 1 1 GW P NENE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B2AS 08 100S 230E 4304750485 17521 1 1 GW P NENE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-801S 08 100S 230E 4304750496 175509 1 1 GW P NWSE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803S 08 100S 230E 4304750497 17512 1 GW P NWSE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803S 08 100S 230E 4304750497 17512 1 GW P NWSE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8043 08 100S 230E 4304750499 17512 1 GW P NWSE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8045 08 100S 230E 4304750499 17544 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-802S 08 100S 230E 4304750499 17544 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803DS 08 100S 230E 4304750500 17546 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803DS 08 100S 230E 4304750501 17545 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803DS 08 100S 230E 4304750501 17545 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803DS 08 100S 230E 4304750502 17543 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803DS 08 100S 230E 43047501501 17645 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803DS 08 100S 230E 4304751131 18169 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803DS 08 100S 230E 4304751132 18167 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803DS 08 100S 230E 4304751132 18167 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803AS 08 100S 230E 4304751133 18166 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803AS 08 100S 230E 4304751134 18168 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803AS 08 100S 230E 4304751135 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803AS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803AS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803AS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-803AS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N29	and the second s				·			Р			<del></del>	Р		
BONANZA 1023-8B2AS   08   100S   230E   4304750485   17521   1 GW   P   NENE   D   1   WSMVD   P   UTU 37355   N2995			_					Р	<del></del>	D		Р		
BONANZA 1023-802S   08   100S   230E   4304750496   17519   1   1   GW   P   NWSE   D   1   WSMVD   P   UTU 37355   N2995								Р		<del> </del>		Р		+
BONANZA 1023-8J1S   08   100S   230E   4304750496   17509   1 GW   P   NWSE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-803S   08   100S   230E   4304750498   17512   1 GW   P   NWSE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8J3   08   100S   230E   4304750498   17510   1 GW   P   NWSE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8D2DS   08   100S   230E   4304750499   17544   1 GW   P   NENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8D2DS   08   100S   230E   4304750500   17546   1 GW   P   NENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8D3DS   08   100S   230E   4304750501   17545   1 GW   P   NENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8D3DS   08   100S   230E   4304750502   17543   1 GW   P   NENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8A4CS   08   100S   230E   4304751131   18169   1 GW   P   NENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8B3BS   08   100S   230E   4304751132   18167   1 GW   P   NWNE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8C1AS   08   100S   230E   4304751133   18166   1 GW   P   NWNE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8G3AS   08   100S   230E   4304751133   18166   1 GW   P   NWNE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F3BS   08   100S   230E   4304751133   18168   1 GW   P   NWNE   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F4AS   08   100S   230E   4304751135   18227   1 GW   P   SENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F4AS   08   100S   230E   4304751136   18227   1 GW   P   SENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F4AS   08   100S   230E   4304751136   18227   1 GW   P   SENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F4AS   08   100S   230E   4304751136   18224   1 GW   P   SENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F4AS   08   100S   230E   4304751136   18224   1 GW   P   SENW   D   1 WSMVD   P   UTU 37355   N2995     BONANZA 1023-8F4AS   08	THE RESERVE OF THE PROPERTY OF				J	i		P		-		P		
BONANZA 1023-803S   08   100S   230E   4304750497   17512   1 GW   P   NWSE   D   1 WSMVD   P   UTU 37355   N2995								P		D	+	Р		
BONANZA 1023-8J3								Р		D		Р		
BONANZA 1023-8C4CS 08 100S 230E 4304750499 17544 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8D2DS 08 100S 230E 4304750500 17546 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B3DS 08 100S 230E 4304750501 17545 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8A4CS 08 100S 230E 4304751131 18169 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B3BS 08 100S 230E 4304751132 18169 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B3BS 08 100S 230E 4304751132 18167 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B3BS 08 100S 230E 4304751133 18166 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B3BS 08 100S 230E 4304751133 18166 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8C4S 08 100S 230E 4304751134 18168 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F3BS 08 100S 230E 4304751135 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F3BS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F3BS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F3BS 08 100S 230E 4304751137 18224 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4AS 08 100S 230E 4304751138 18224 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751138 18225 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751139 18224 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751134 18122 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751141 18144 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751144 18145 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751144 18145 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751144 18145 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995								Р				Р		
BONANZA 1023-8D2DS 08 100S 230E 4304750500 17546 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8D3DS 08 100S 230E 4304750502 17543 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B3DS 08 100S 230E 4304750502 17543 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B3DS 08 100S 230E 4304751131 18169 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B3DS 08 100S 230E 4304751132 18167 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G3AS 08 100S 230E 4304751133 18166 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B3DS 08 100S 230E 4304751134 18168 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B3DS 08 100S 230E 4304751135 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B3DS 08 100S 230E 4304751135 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B3DS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751138 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751138 18226 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751141 18142 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B4DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H3DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H3DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H3DS 08 100S 230E 4304751142 18143 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995		08			<u> </u>			Р		D	1 WSMVD	Р		
BONANZA 1023-8F3DS 08 100S 230E 4304750501 17545 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F3DS 08 100S 230E 4304750502 17543 1 GW P NENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8B4CS 08 100S 230E 4304751131 18169 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G3DS 08 100S 230E 4304751132 18167 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G3DS 08 100S 230E 4304751133 18166 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G3DS 08 100S 230E 4304751134 18168 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G3DS 08 100S 230E 4304751134 18168 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G3DS 08 100S 230E 4304751135 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F3DS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751137 18224 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751138 18225 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751139 18226 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751139 18226 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751139 18226 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751140 18144 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751145 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995								Р		D	-i	Р		
BONANZA 1023-8F3DS					i			Р		D		Р		
BONANZA 1023-8A4CS								Р		D	<u> </u>	Р		
BONANZA 1023-8B3BS 08 100S 230E 4304751132 18167 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G1AS 08 100S 230E 4304751133 18166 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G3AS 08 100S 230E 4304751134 18168 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F3BS 08 100S 230E 4304751135 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4AS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4AS 08 100S 230E 4304751137 18224 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751138 18225 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751139 18226 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G4DS 08 100S 230E 4304751140 18144 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G4DS 08 100S 230E 4304751140 18144 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G4DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H2DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H2DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18143 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18145 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995			1					Р		D		Р		
BONANZA 1023-8C1AS 08 100S 230E 4304751133 18166 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G3AS 08 100S 230E 4304751134 18168 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F3BS 08 100S 230E 4304751135 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4AS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4AS 08 100S 230E 4304751137 18224 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751138 18225 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751139 18226 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G4DS 08 100S 230E 4304751140 18144 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H3DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H3DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751141 18144 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751141 18144 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995					4			Р		D		Р		
BONANZA 1023-8G3AS 08 100S 230E 4304751134 18168 1 GW P NWNE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8E2AS 08 100S 230E 4304751135 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4AS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4AS 08 100S 230E 4304751137 18224 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751138 18225 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G4DS 08 100S 230E 4304751140 18144 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G4DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H2DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751141 18144 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995					<del></del>			Р		D		Р		
BONANZA 1023-8E2AS 08 100S 230E 4304751135 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F3BS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4AS 08 100S 230E 4304751137 18224 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751138 18225 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J2CS 08 100S 230E 4304751139 18226 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G4DS 08 100S 230E 4304751140 18144 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H2DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H3DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751142 18143 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751143 18141 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751145 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995								Р		D		Р		
BONANZA 1023-8F3BS 08 100S 230E 4304751136 18227 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4AS 08 100S 230E 4304751137 18224 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8F4DS 08 100S 230E 4304751138 18225 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J2CS 08 100S 230E 4304751139 18226 1 GW P SENW D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8G4DS 08 100S 230E 4304751140 18144 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H2DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H3DS 08 100S 230E 4304751141 18142 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751143 18141 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4DS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8H4BS 08 100S 230E 4304751144 18155 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751145 18154 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995 BONANZA 1023-8J4BS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995					·			Р		D	<u> </u>	Р		
BONANZA 1023-8F4AS         08         100S         230E         4304751137         18224         1 GW         P         SENW         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8F4DS         08         100S         230E         4304751138         18225         1 GW         P         SENW         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8G4DS         08         100S         230E         4304751140         18144         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H2DS         08         100S         230E         4304751141         18142         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H3DS         08         100S         230E         4304751142         18143         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751143         18141         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355										D		Р		
BONANZA 1023-8F4DS         08         100S         230E         4304751138         18225         1 GW         P         SENW         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J2CS         08         100S         230E         4304751139         18226         1 GW         P         SENW         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8G4DS         08         100S         230E         4304751140         18144         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H2DS         08         100S         230E         4304751141         18142         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751142         18143         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751144         18155         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355							the state of the s	Р		D	.i	Р		
BONANZA 1023-8J2CS         08         100S         230E         4304751139         18226         1 GW         P         SENW         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8G4DS         08         100S         230E         4304751140         18144         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H3DS         08         100S         230E         4304751142         18143         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751143         18141         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4BS         08         100S         230E         4304751144         18155         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355								Р			<del></del>	Р		
BONANZA 1023-8G4DS         08         100S         230E         4304751140         18144         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H2DS         08         100S         230E         4304751141         18142         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751143         18141         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751143         18141         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355								Р		ļ	<u> </u>	Р		
BONANZA 1023-8H2DS         08         100S         230E         4304751141         18142         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H3DS         08         100S         230E         4304751142         18143         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751143         18141         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8P1AS         08         100S         230E         4304751146         18156         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355								Р		D	<del>                                     </del>	Р		1
BONANZA 1023-8H3DS         08         100S         230E         4304751142         18143         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8H4DS         08         100S         230E         4304751143         18141         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8I4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8P1AS         08         100S         230E         4304751146         18156         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995								Р				Р		
BONANZA 1023-8H4DS       08       100S       230E       4304751143       18141       1 GW       P       NESE       D       1 WSMVD       P       UTU 37355       N2995         BONANZA 1023-8I4BS       08       100S       230E       4304751144       18155       1 GW       P       NESE       D       1 WSMVD       P       UTU 37355       N2995         BONANZA 1023-8J4BS       08       100S       230E       4304751145       18154       1 GW       P       NESE       D       1 WSMVD       P       UTU 37355       N2995         BONANZA 1023-8P1AS       08       100S       230E       4304751146       18156       1 GW       P       NESE       D       1 WSMVD       P       UTU 37355       N2995				<del>-</del>			<del></del>					-		
BONANZA 1023-8I4BS         08         100S         230E         4304751144         18155         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8P1AS         08         100S         230E         4304751146         18156         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995				<u> </u>	,			_			i and the second		NAME OF THE OWNER OWNER O	1
BONANZA 1023-8J4BS         08         100S         230E         4304751145         18154         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995           BONANZA 1023-8P1AS         08         100S         230E         4304751146         18156         1 GW         P         NESE         D         1 WSMVD         P         UTU 37355         N2995								-		-	<del></del>	+		
BONANZA 1023-8P1AS 08 100S 230E 4304751146 18156 1 GW P NESE D 1 WSMVD P UTU 37355 N2995				-				-		-		<del>-i</del>		
										· · · · · · · · · · · · · · · · · · ·		· ·		÷
BONANZA 1023-8P2BS	BONANZA 1023-8P2BS	08	1005	230E	4304751147	18153	1 GW	P	NESE	D	1 WSMVD	Р		N2995
· · · · · · · · · · · · · · · · · · ·	BONANZA 1023-8P4AS										<del> </del>			
	BONANZA 1023-8E2DS							1						

			1	1			1-	1		T	1		1
BONANZA 1023-8E3DS	80	100S	230E	4304751150	18200	1 GW	Р	NWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8K1CS	80	100S	230E	4304751151	18199	1 GW	P	NWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8K4CS	08	100S	230E	4304751152	18198	1 GW	P	NWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8L3DS	80	100S	230E	4304751153	18197	1 GW	P	NWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8M2AS	80	100S	230E	4304751154	18217	1 GW	Р	SWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8M2DS	80	100S	230E	4304751155	18216	1 GW	Р	SWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8N2BS	80	100S	230E	4304751156	18218	1 GW	Р	SWSW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-803CS	80	100S	230E	4304751157	18254	1 GW	Р	SWSE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8N3DS	80	100S	230E	4304751158	18215	1 GW	Р	swsw	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-804AS	08	100S	230E	4304751159	18252	1 GW	Р	SWSE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8P2CS	08	100S	230E	4304751160	18251	1 GW	Р	SWSE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-8P3CS	08	100S	230E	4304751161	18253	1 GW	Р	SWSE	D	1 WSMVD	Р	UTU 37355	N2995
CANYON FEDERAL 2-9	09	100S	230E	4304731504	1468	1 GW	Р	NENW		1 MVRD	Р	U-37355	N2995
SOUTHMAN CANYON 9-3-M	09	100S	230E	4304732540	11767	1 GW	S	swsw		1 MVRD	S	UTU-37355	N2995
SOUTHMAN CANYON 9-4-J	09	100S	230E	4304732541	11685	1 GW	S	NWSE		1 MVRD	S	UTU-37355	N2995
BONANZA 9-6	09	100S	230E	4304734771	13852	1 GW	P	NWNE		1 MVRD	Р	U-37355	N2995
BONANZA 9-5	09	100S	230E	4304734866	13892	1 GW	Р	SESW		1 MVRD	Р	U-37355	N2995
BONANZA 1023-9E	09	100S	230E	4304735620	14931	1 GW	Р	SWNW		1 WSMVD	Р	U-37355	N2995
BONANZA 1023-9I	09	100S	230E	4304738223	16766	1 GW	Р	NESE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-9D	09	100S	230E	4304738306	16398	1 GW	Р	NWNW		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-9J	09	100S	230E	4304738811	16989	1 GW	Р	NWSE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-9B3BS	09	100S	230E	4304750503	17965	1 GW	Р	SENE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-9B3CS	09	100S	230E	4304750504	17968	1 GW	Р	SENE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-9H2BS	09	100S	230E	4304750505	17966	1 GW	Р	SENE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-9H2CS	09	100S	230E	4304750506	17967	1 GW	Р	SENE	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 10-2	10	100S	230E	4304734704	13782	1 GW	Р	NWNW		1 MVRD	Р	U-72028	N2995
BONANZA 1023-10L	10	100S	230E	4304735660	15164	1 GW	Р	NWSW		1 WSMVD	Р	U-38261	N2995
BONANZA 1023-10E	10	100S	230E	4304738224	16501	1 GW	Р	SWNW		1 MVRD	Р	UTU-72028	N2995
BONANZA 1023-10C	10	100S	230E	4304738228	16500	1 GW	Р	NENW		1 MVRD	Р	UTU-72028	N2995
BONANZA 1023-10C-4	10	100S	230E	4304738915	17015	1 GW	Р	NENW		1 MVRD	Р	UTU-72028	N2995
BONANZA 11-2 🗲	11	100S	230E	4304734773	13768	1 GW	Р	SWNW		1 MVMCS	Р	UTU-38425	N2995
BONANZA 1023-11K	11	100S	230E	4304735631	15132	1 GW	Р	NESW		1 WSMVD	Р	UTU-38425	N2995
BONANZA 1023-11B	11	100S	230E	4304738230	16764	1 GW	Р	NWNE		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11F	11	100S	230E	4304738232	16797	1 GW	Р	SENW		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11D	11	100S	230E	4304738233	16711	1 GW	Р	NWNW		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11G	11	100S	230E	4304738235	16826	1 GW	Р	SWNE		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11C	11	100S	230E	4304738309	16736	1 GW	Р	NENW		1 MVRD	Р	UTU-38425	N2995
BONANZA 1023-11J	11	100S	230E	4304738310	16839	1 GW	Р	NWSE		1 WSMVD	Р	UTU-38424	N2995
BONANZA 1023-11N	11	100S	230E	4304738311	16646	1 GW	Р	SESW		1 MVRD	Р	UTU-38424	N2995
BONANZA 1023-11M	11	100S	230E	4304738312	16687	1 GW	Р	swsw	Ì	1 MVRD	Р	UTU-38424	N2995
BONANZA 1023-11L	11	100S	230E	4304738812	16987	1 GW	P	NWSW		1 WSMVD	Р	UTU-38424	N2995
NSO FEDERAL 1-12	12	100S	230E	4304730560	1480	1 GW	Р	NENW		1 MVRD	Р	UTU-38423	N2995
WHITE RIVER 1-14	14	100S	230E	4304730481	1500	1 GW	S	NENW		1 MVRD	S	U-38427	N2995
BONANZA 1023-14D	14	100S	230E	4304737030	16799	1 GW	Р	NWNW		1 MVRD	Р	UTU-38427	N2995
BONANZA 1023-14C	14		230E	4304738299	16623	1 GW	Р	NENW		1 MVRD	Р		N2995
BONANZA FEDERAL 3-15	15	1008	230E	4304731278	8406	1 GW	Р	NENW		1 MVRD	Р	U-38428	N2995
DOTATION CONTRACTOR CO							1.				<del></del>		

\* not moved into unit

BONANZA 1023-15H	15	100S	230E	4304738316	16688		1 GW	Р	SENE		1 MVRD	Р	UTU-38427	N2995
BONANZA 1023-15J	15	100S	230E	4304738817	16988		1 GW	Р	NWSE		1 MVRD	Р	UTU-38427	N2995
BONANZA 1023-15H4CS	15	100S	230E	4304750741	17492		1 GW	Р	NESE	D	1 MVRD	Р	UTU 38427	N2995
BONANZA 1023-15I2AS	15	100S	230E	4304750742	17493		1 GW	Р	NESE	D	1 WSMVD	Р	UTU 38427	N2995
BONANZA 1023-15I4BS	15	100S	230E	4304750743	17490		1 GW	Р	NESE	D	1 WSMVD	Р	UTU 38427	N2995
BONANZA 1023-15P1BS	15	100S	230E	4304750744	17491		I GW	Р	NESE	D	1 WSMVD	Р	UTU 38427	N2995
LOOKOUT POINT STATE 1-16	16	100S	230E	4304730544	1495	3	GW	Р	NESE		3 WSMVD	Р	ML-22186-A	N2995
BONANZA 1023-16J	16	100S	230E	4304737092	15987	3	GW	OPS	NWSE		3 WSMVD	OPS	ML-22186-A	N2995
BONANZA 1023-17B	17	100S	230E	4304735747	15165	,	I GW	Р	NWNE		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-17C	17	100S	230E	4304738237	16585		I GW	Р	NENW		1 WSMVD	Р	UTU-37355	N2995
BONANZA 1023-17D3S	17	100S	230E	4304750511	17943	,	GW	Р	NENW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-17E2S	17	100S	230E	4304750512	17944		GW	Р	NENW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-17E3AS	17	100S	230E	4304750513	17945	1	GW	Р	NENW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-17E3CS	17	100S	230E	4304750514	17946	1	GW	Р	NENW	D	1 WSMVD	Р	UTU 37355	N2995
BONANZA 1023-18G	18	100S	230E	4304735621	14410	1	GW	Р	SWNE		1 WSMVD	Р	U-38241	N2995
BONANZA 1023-18B	18	100S	230E	4304735721	14395		GW	Р	NWNE		1 WSMVD	Р	U-38421	N2995
BONANZA 1023-18DX (RIGSKID)	18	100S	230E	4304736218	14668	1	GW	Р	NWNW		1 WSMVD	Р	U-38241	N2995
BONANZA 1023-18A	18	100S	230E	4304738243	16625	1	GW	Р	NENE		1 WSMVD	Р	UTU-38421	N2995
BONANZA 1023-18F	18	100S	230E	4304738244	16624	1	GW	Р	SENW		1 WSMVD	Р	UTU-38421	N2995
BONANZA 1023-18E	18	100S	230E	4304738245	16645	1	GW	Р	SWNW		1 MVRD	Р	UTU-38421	N2995
BONANZA 1023-18C	18	100S	230E	4304738246	16734	1	GW	Р	NENW		1 MVRD	Р	UTU-38421	N2995
BONANZA 1023-18G-1	18	100S	230E	4304738916	17135	1	GW	Р	SWNE		1 WSMVD	Р	UTU-38421	N2995
BONANZA 1023-18D3AS	18	100S	230E	4304750448	17498	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18D3DS	18	100S	230E	4304750449	17499	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18E2DS	18	100S	230E	4304750450	17497	1	GW	Р	SWNW	D	1 WSMVD	P	UTU 38421	N2995
BONANZA 1023-18E3AS	18	100S	230E	4304750451	17496	1	GW	Р	SENW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18L2S	18	100S	230E	4304750520	18111		GW	P	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18L3S	18	100S	230E	4304750521	18110	1	GW	P	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18K3AS	18	100S	230E	4304751061	18112	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18K3BS	18	100S	230E	4304751063	18113	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18M2AS	18	100S	230E	4304751064	18117	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18M2DS	18	100S	230E	4304751065	18116	1	GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18N2AS	18	100S	230E	4304751066	18114		GW	Р	SWNW	D	1 WSMVD	Р	UTU 38421	N2995
BONANZA 1023-18N2DS	18	100S	230E	4304751067	18115	1	GW	Р	SWNW	D	1 WSMVD	P	UTU 38421	N2995
BONANZA 1023-10F	10	100S	230E	4304738225	16565		GW	Р	SENW		MVRD	Ρ	UTU 72028	N2995
BONANZA 1023-6D1AS	6	100S	230E	4304751450	18320		GW	Р	NENW	D	WSMVD	P	UTU 38419	N2995
BONANZA 1023-6C1CS	6	100S	230E	4304751448	18319		GW		NENW	D			UTU 38419	N2995
BONANZA 1023-6D3AS	6	100S	230E	4304751452	18317		GW	Р	NENW	D	WSMVD	Р	UTU 38419	N2995